Article

On Mathematics and Physics Teaching in Upper-Secondary School

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Abstract: This article reports on physics teaching in upper-secondary school with a focus on communication and relations made between mathematics, theoretical models in physics, and reality. Video data from four physics classrooms in three different teaching contexts, i.e., lessons, problem solving, and lab work, have been analysed by combining two theoretical frameworks: the Ternary Framework and Joint Action Theory in Didactics. Four physics teachers were selected from among a range of teachers who had responded to a web-based questionnaire, representing different teacher profiles from the questionnaire. The results indicate that the teacher profiles, including information on curriculum emphasis and views of mathematics, physics, and physics teaching, were good predictors for communication in the classrooms. The teacher profiles were found to influence teaching and the communication more than the teaching contexts. The benefits of formally correct mathematical treatment during physics teaching are discussed based on the results.

Keywords: curriculum emphasis; mathematics and physics; upper-secondary physics teaching

1. Introduction and Background

Physics teaching is subject to ongoing discussions concerning aims and learning goals, relation to modern society, and the role of mathematics [1–4]. The purpose is to develop ways of teaching that would allow more students to find physics and mathematics interesting and meaningful. In this study, we continue to seek the role of mathematics in physics teaching. There are possibilities for students to develop their understanding of mathematics not only during mathematics teaching but also when they encounter mathematics in other subjects. The subject of physics has a special position in this regard. Mathematics is often used during physics lessons, giving students opportunities to practice and develop their understanding of both mathematics and physics, and this has been studied from a physics education research perspective [5–12]. A recent example is the study by Pols et al. [13] concerning upper secondary school students’ empirical work in physics, where the students managed to collect and represent data, but not analyse them. The students struggled to discern pivotal features of graphs and had difficulties interpreting data in order to draw conclusions. Therefore, in the present work, we differentiate the terms technical and structural with respect to the use of mathematics in physics teaching. Technical indicates that mathematics is viewed as a calculation tool with an instrumental use of mathematics as a consequence [4,14,15]. The structural use of mathematics indicates that mathematics is used as a reasoning instrument with an emphasis on interpretations or consequences and logical reasoning [4,14,15].

Researchers in mathematics education have also been interested in mathematical competence, problem solving, and modelling in physics [9,16,17] and, generally, in what it means to possess mathematical competencies in recent years [18]. We view mathematical competencies in accordance with the perspectives formulated by Niss and Jensen [19] and Niss and Højgaard [18], which focus on engagement in the mathematical activities and processes that will be applied in physics teaching. According to Niss and Højgaard, mathematical competence is defined as ‘someone’s insightful readiness to act appropriately in response to all kinds of mathematical challenges pertaining to given situations’ [18] (p. 12).
The needs for further research on physics teaching are diverse. Several authors have also substantiated that physics teaching presents different curriculum emphases. The general picture presented in the literature is that relationships between teachers’ views, curriculum emphases, classroom practices, problems, and possible student shortcomings are of utmost importance and need further study [2,10,20–22]. This is corroborated by Zhao et al. [12], who recently reported that instructors provide different opportunities for the sensemaking of equations when covering the same science content during biology and mathematics lessons. They discuss this in terms of pre-established sensemaking patterns that teachers adhere to.

Based on the above, we want to further investigate how mathematics is used in communication between teachers with different teaching profiles and their students in physics classrooms. The classroom study presented herein is part of a project on the role of mathematics in upper-secondary physics teaching that also included a web-based questionnaire administered to upper-secondary school physics teachers in Sweden [20]. In this article, we report the results of a video study of four different classrooms. The involved teachers’ views on the aims, characteristics, and challenges related to physics teaching and their teaching habits, specifically concerning their attitudes toward physics and mathematics, have been identified through the web-based questionnaire [20,23].

2. Theoretical Framework

The joint action theory in didactics (JATD) is used to capture processes of teaching and learning in a learning game [24]. The joint goal for the teacher and student concerned is for the student to learn something. The paradigm focuses on individuals’ (1) joint attention (JAT), i.e., shared attention toward the same object in the joint action [25,26]; (2) joint affordance (JAF), i.e., recognition of the same affordances in the same joint action [27]; and (3) common ground (CG), i.e., shared preconceptions and conceptions that enable communication between individuals in the joint action [28]. The theory of didactic situations [29] is adopted in JATD as a cornerstone of the analytical process alongside didactic contracts and milieus [24]. A didactic contract consists of the (often implicit) agreements between students and teachers in their joint actions. A breach of the contract may be a situation in which a teacher refers to situations or phenomena outside of the students’ experiences or introduces a mathematical formula that is new to the students. The didactic milieu is the environment for learning, i.e., the joint activity in a broad sense. The didactic milieu may, in itself, give students feedback on their actions [24]. For example, if a student is working in a computer environment involving functions and derivatives and the student thinks that all functions and derivatives cross the x-axis at the same points, the milieu with visual attributes gives the student feedback stressing that there is a need to adjust such a conviction. In this regard, Sensevy et al. [30] discuss a contract–milieu dialectic, as the contract refers to what is brought into the game and the milieu refers to knowledge development through the didactic game. Hence, the contract and the milieu in a situation can be considered complementary entities since new knowledge builds on prior experience and what is already known [30]. There are possible elements of resistance in didactic milieus that challenge students’ conceptions and give them opportunities for learning. Tiberghien et al. [31] studied the evolution of knowledge in a physics classroom within the joint action theory of didactics. In their case, the evolution of knowledge was studied in terms of epistemic certainty and uncertainty as an active way of handling knowledge in order to form new knowledge as opposed to beliefs about knowledge.

Furthermore, this project uses a semantic view focusing on theoretical models in physics [5,32–34], where theoretical models are viewed as forming families or classes linking theories with experiments and practices and where the focus is on the explanatory power of the theoretical models. Hence, to be able to analyse the content, i.e., the knowledge at stake, common ground, and affordance of the joint actions, a theoretical model designed to identify different foci in classroom communication, as depicted in Figure 1, was used [5]. The ternary framework allows for the identification of relations made between the three
entities, namely, Reality (R)/Reality School (RS), Theoretical models (TM), and Mathematics (M), hence enabling the analysis of common ground and affordances in terms of connections made between these three entities.

![Diagram](image_url)  

**Figure 1.** The analytical framework for modelling the relationship between Reality/Reality School–Theoretical models–Mathematics in physics teaching. It has been adapted from [35].

*Reality* refers to objects or phenomena (or observations thereof) in the real world. Reality has broad connotations comprising, for example, well-known objects, phenomena, and events that students have experienced in their everyday lives and the phenomena observed (either directly or by using measuring equipment) in physics teaching during demonstrations and lab work. We distinguish *Reality* (R) from *Reality School* (RS) [6,35]. *Reality* comprises well-known objects, phenomena, and events that students have experienced in their everyday lives. *Reality School* represents a form of ‘reduced reality’ often encountered in physics teaching, where factors influencing a real-world phenomenon are either conceived of as constant or disregarded, e.g., a frictionless movement. It also encompasses phenomena only observed during demonstrations and lab work, sometimes by using complex measuring equipment. Furthermore, R and RS have been used with an internal structure distinguishing between recalled (R1/RS1) or systematically described (R2/RS2) realities following the description provided by Triantafillou et al. [36], which was based on the work of Bliss et al. [37].

The term *Theoretical models* refers to theoretical models in physics and concepts related to them, whether mathematically or qualitatively formulated. We distinguish between an *Instrumental approach* (TM1) and a *Relational approach* to theoretical models (TM2) in a manner aligned with what Skemp [38] introduced for mathematics [6,21,35]. An *Instrumental approach* means that constituents of the theoretical model (concepts and representations) are used or mentioned without relation to the involved theoretical model or phenomenon. A *Relational approach* is characterised by connected concepts and representations present in a discussion, hence allowing the students to engage in meaning making on a systemic level.

*Mathematics* refers to mathematical competencies and the performance of mathematical activities and processes as described by Niss and Højgaard [18]. Moreover, we distinguish *technical use of mathematics* (M1), indicating that mathematics is viewed as a ‘calculation tool’ [4,14,15] from a *structural use of mathematics* (M2), meaning that mathematics is used as a ‘reasoning instrument’ with an emphasis on interpretations or consequences, from logical reasoning [4,14,15]. So, by employing the previously published ternary framework [6,35], the instituted contract and the generated didactic milieu can be analysed in terms of joint attention, common ground, and joint affordance. Thus, we seek to empirically test the intertwining of the two frameworks in our analysis. Therefore, joint attention refers to mutual focus toward R/RS and M, common ground refers to a shared understanding of involved theoretical models (TM) and mathematics (M), and joint affordance emerges when the participants of the didactic game share affordances of the situation or phenomenon through a mutual common ground in terms of theoretical models and mathematics. This is a view related to the notion of disciplinary affordance, i.e., ‘the inherent potential of a given representation to provide access to disciplinary knowledge’ [3].
Aim and Research Questions

The aim of this article is to further explore the role of mathematics in physics teaching and learning in upper-secondary school by investigating the utterances and actions of teachers and students during physics lessons. The research questions are as follows:

1. How can the intertwined theoretical frameworks Reality/Reality School–theoretical models–Mathematics and JATD be used to analyse communication in physics classrooms?
2. How is mathematics used during communication between teachers and students in relation to reality and theoretical models
   a. by teachers with differing views of physics teaching;
   b. in different kinds of instructional situations (lectures, lab work, and problem-solving situations)?

3. Methods

Four physics teachers with different views on physics, mathematics, and physics teaching were, based on the analysis of a web-based questionnaire sent to upper-secondary school physics teachers in Sweden [20], selected for qualitative analysis of their teaching practices.

3.1. The Questionnaire

The web-based questionnaire [20] is briefly described in this section to render the selection of teachers transparent. Furthermore, resulting constructs from the analysis [20] are used in the analysis presented in this article. The questionnaire covers teachers’

A. Curriculum emphases;
B. Views of the nature of physics and mathematics;
C. Physics-teaching strategies and the role of mathematics.

Part A of the survey (39 items) was based on an adaptation of the three ‘curriculum emphases’ developed by van Driel, Bulte, and Verloop [39], which, in turn, were based on the seven curriculum emphases developed by Roberts [40–42]. The three curriculum emphases were adapted such that they also encompassed biology and physics by de Putter-Smits et al. [43]. The curriculum emphases used in the survey given to physics teachers were as follows: (1) Fundamental physics (FP), combining ‘solid foundation’ and ‘correct explanations’ [42], where fundamental theories and concepts are introduced as a basis for further studies; (2) Physics, technology, and society (PTS), merging ‘science/technology/decisions’ and ‘everyday applications’ [42], i.e., capturing interrelationships between applications of science and technology with students’ everyday lives and decision making; and (3) Knowledge development in physics (KDP), combining ‘scientific skill development’, ‘structure of science’, and ‘personal explanation’ [42], i.e., project-oriented work focusing on scientific processes.

Part B of the questionnaire (46 items) concerned physics teachers’ views about the nature of mathematics, with statements from Grigutsch and Törner [44], and the nature of science, with statements from Chen [45]. Part C of the questionnaire (54 items) concerned physics teachers’ views on teaching strategies, shortcomings, and the role of mathematics in physics teaching and it was based on TIMSS Advanced [46] and other published instruments [47,48]. Competences, concepts, and areas of mathematics relevant to physics were addressed [20].

Factor analyses of the responses to the questionnaire were conducted [20]. The teachers’ views about aims and goals were analysed through the three curriculum emphases: FP, KDP, and PTS. Their views of classroom strategies were categorised according to the scales teacher centred or student centred, and their perceived shortcomings and problems in physics teaching led to the use of the following scales: mathematics, curriculum overload, views of mathematics and physics, qualitative understanding, and practical issues. Teachers that highly agreed with FP tended to view ‘mathematics’ and ‘views on mathematics and physics’
as problems in physics teaching. These teachers agreed to a greater degree with items implying teacher-centred teaching strategies. However, teachers that highly agreed with PTS indicated that ‘views of mathematics and physics’ and ‘practical issues’ were the most problematic areas with regard to teaching physics. These teachers agreed to a greater extent with items implying student-centred teaching strategies. Teachers that highly agreed with KDP indicated that the main problems in physics teaching are too much content and too little time and student-related qualitative understanding. These teachers also agreed to a greater extent with items implying student-centred teaching strategies. Hence, there was a tentative correlation between held curriculum emphasis and views on teaching processes [20].

The three scales used to analyse views of physics in part B of the questionnaire were called paradigm and social impact (including views of theory-laden measurements and social impacts on development), value-free observations (including views of objective measurements and cumulative development), and invented theories (concerning views of whether theories are invented or discovered). The descriptive factors of views of mathematics were adopted from the work of Grigutsch and Törner [44], i.e., formal, schema, process, and application. The formal aspect is characterised by strictness and logic at various levels, e.g., in the use of language and symbols, reasoning, and deduction. The schema aspect focuses on mathematics as a complete set of knowledge that can be recalled and used when applying rules and definitions. The process aspect concerns the dynamicity of mathematics, i.e., the terms, ideas, and relations between them. Discovery and understanding are key components. Lastly, the application aspect is about the practical use of mathematics in applications or real life, whether personal or societal.

3.2. The Teachers and Courses

Four teachers from three different schools in different municipalities were observed in their physics classrooms. They all taught at ‘The Natural Science programme’ at upper secondary school, wherein they all taught mathematics as well. Upper-secondary physics in Sweden is outlined by a national curriculum [49] stipulating ‘The Natural Science programme’, which is a three-year programme that includes physics in three courses (Physics 1, 2, and 3). The description of physics in the national curriculum encompasses the role of mathematics and is formulated in a goal-oriented sense, leaving itself open for interpretation by schools and teachers. Regarding mathematical methods, the curriculum states that in Physics 1, teaching should cover the core content, ‘Identifying and studying problems using reasoning from physics and mathematical modelling covering linear equations, power and exponential equations, functions and graphs, and trigonometry and vectors’ [49]. The core content for Physics 2 has a similar formulation (but with slightly different mathematical concepts): ‘linear and non-linear functions, equations and graphs, and derivatives and vectors’ [49]. Teachers 1, 2, and 3 were studied when teaching the Physics 1 course while Teacher 4 was studied when teaching Physics 2. The selected physics lessons were chosen so that three types of instructional situations, i.e., lectures, problem solving, and laboratory work, would be included in the analysis to enable comparisons of different physics-teaching settings. The four teachers included were selected based on their responses to the questionnaire described in the introduction of this article and in [20,23]. Tables 1 and 2 display the categorisation of responses from the visited teachers.

Teachers with dissimilar profiles, as depicted in Tables 1 and 2, were selected from among a group of volunteers out of the 379 respondents. The aim was to compare the different responses to their actual performance in the classrooms. In total, 8 lessons were video- and audio-recorded with several cameras and microphones. One camera was trained on the teacher and whiteboard, one camera was trained on the class, and small cameras and audio recorders were employed for each of the student groups.

All ethical considerations adhered to recommendations by the Swedish Research Council [50], including with regard to informing the participants about their voluntary participation, explaining that they had the right to cancel their participation if they wished,
and giving both the participants and schools pseudonyms in the data when the study was reported. Specific attention was applied to obtaining informed consent from participating teachers and students.

Table 1. Results from the questionnaire [20]. Preferred curricular emphases and problems in physics teaching.

<table>
<thead>
<tr>
<th>Teachers</th>
<th>Emphases</th>
<th>Teaching Style</th>
<th>Teaching Problems</th>
<th>Not Teaching Problems</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>KDP</td>
<td>Teacher-centred</td>
<td>Crowded curriculum</td>
<td>Mathematics, practical issues</td>
</tr>
<tr>
<td>2</td>
<td>KDP</td>
<td>Mixed</td>
<td>Crowded curriculum</td>
<td>Mathematics</td>
</tr>
<tr>
<td>3</td>
<td>PTS</td>
<td>Mixed</td>
<td>Crowded curriculum</td>
<td>Mathematics, practical issues</td>
</tr>
<tr>
<td>4</td>
<td>KDP, PTS</td>
<td>Student-centred</td>
<td>Views of physics and mathematics</td>
<td>Mathematics, practical issues</td>
</tr>
</tbody>
</table>

Note. KDP—Knowledge Development in Physics; PTS—Physics, Technology, and Society.

Table 2. Results from the questionnaire [23]. Views of mathematics and physics.

<table>
<thead>
<tr>
<th>Teachers</th>
<th>Mathematics</th>
<th>Physics</th>
<th>Physics Theories</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Process rather than formal</td>
<td>Paradigm and social impact</td>
<td>Invented</td>
</tr>
<tr>
<td>2</td>
<td>Process rather than application</td>
<td>Value-free observations</td>
<td>Discovered</td>
</tr>
<tr>
<td>3</td>
<td>Formal rather than schema</td>
<td>Paradigm and social impact</td>
<td>Discovered</td>
</tr>
<tr>
<td>4</td>
<td>Formal rather than schema</td>
<td>Mixed</td>
<td>Invented</td>
</tr>
</tbody>
</table>

3.3. Analysis

The video and audio recordings from all sessions were transcribed in full, and episodes of potential importance were selected and discussed by the researchers. An episode constitutes an interaction between the teacher and one or several students concerning a question, task, or comment relevant to physics, mathematics, or both topics. Communications about other topics were not regarded as episodes and were hence discarded. The final set of episodes was jointly defined by the researchers. Categorisation was conducted according to the two frameworks as presented in the theory section. It was initially conducted by one of the authors and then discussed by all the authors. A portion of the data was categorised by two or three of the authors independently to ensure high validity and reliability in the analysis. The episodes were categorised using categories from both frameworks (TM, R/RS, and M as well as CG, JAT, JAF, and Contract and Milieu; see Table 3).

Table 3. Categories from the theoretical framework used in the analysis, which were exemplified by episodes.

<table>
<thead>
<tr>
<th>Categories</th>
<th>Description</th>
<th>Episode</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>TM1</td>
<td>Theoretical Models—instrumental</td>
<td>E1.1</td>
<td>Concepts of a model are mentioned</td>
</tr>
<tr>
<td>TM2</td>
<td>Theoretical Models—relational</td>
<td>E1.4</td>
<td>The field strength between two plates is related to a constant force</td>
</tr>
<tr>
<td>R1</td>
<td>Reality—recalled</td>
<td>E3.1</td>
<td>General reference to ice</td>
</tr>
<tr>
<td>R2</td>
<td>Reality—systematically described</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>RS1</td>
<td>Reality School—recalled</td>
<td>E1.1</td>
<td>General reference to school-type reality</td>
</tr>
<tr>
<td>RS2</td>
<td>Reality School—systematically described</td>
<td>E1.2</td>
<td>Reference to a quantified diagram of a conducting metal wire</td>
</tr>
<tr>
<td>M1</td>
<td>Mathematics—technical</td>
<td>E2.1</td>
<td>Mathematical concepts are mentioned but not connected</td>
</tr>
<tr>
<td>M2</td>
<td>Mathematics—structural</td>
<td>E4.1</td>
<td>Use of algebraic expression to deduce a concept</td>
</tr>
<tr>
<td>CG</td>
<td>Common ground</td>
<td>E1.1</td>
<td>Teacher and students use an earlier experience of the concept force</td>
</tr>
<tr>
<td>JAT</td>
<td>Joint attention</td>
<td>E1.1</td>
<td>Teacher and students focus on the same parameters</td>
</tr>
<tr>
<td>JAF</td>
<td>Joint affordance</td>
<td>E1.1</td>
<td>Teacher and student jointly reach a conclusion</td>
</tr>
<tr>
<td>Contract</td>
<td>Agreements between students and teacher</td>
<td>E1.1</td>
<td>We have not learned this before (about teacher’s assumption of pre-knowledge)</td>
</tr>
<tr>
<td>Milieu</td>
<td>Environment for learning</td>
<td>E1.1</td>
<td>Teacher and students jointly establish a learning environment</td>
</tr>
</tbody>
</table>
The lengths of the episodes vary, and short ones tend to belong to fewer categories than the longer ones. There was still a problem with respect to determining when one episode ended and another began when communication was carried out between several persons. Therefore, we have not taken a quantitative approach to the analysis but have employed a qualitative focus on the trends in the four teachers’ classrooms. Episodes of special interest from the teachers’ sessions were selected, which are presented in the results section, to provide a sense of the types of communication taking place in the different classrooms. The categorised episodes were compared to the classifications of the teachers from the questionnaire [20], as depicted in Tables 1 and 2. The aim was to find relations between the categorisation of the episodes and the teacher profiles from the questionnaire.

4. Results

The results section is structured based on the research questions, and selected episodes from the four classrooms and the three different teaching contexts, namely, lectures, problem solving, and lab work, are presented below. The episodes are categorised based on the ternary framework (Theoretical models, Reality/Reality School, and Mathematics) and the JATD framework (Common ground, Joint attention, Joint affordance, and Contract and Milieu).

4.1. The Intertwined Theoretical Frameworks

The selected episodes below highlight different aspects of the analysis conducted using the two intertwined theoretical frameworks. The power of intertwining the two frameworks for the analysis of classroom communication is shown in example episodes. One of these episodes is E1.2, when a metaphor related to the relational use of the theoretical model (TM2) instilled common ground (CG) with resulting joint affordance (JAF) about the movement of charges/electrons in a circuit, which, in turn, led to the students’ structural use of mathematics (M2) in relating resistance to the formula I = U/R. Furthermore, episode E3.1 is an example of the structural use of mathematics related to the real world, aiding the process of establishing joint affordance. Teacher 1 explicitly connected known reality (R1) in the problem to the theoretical model (TM) and mathematics (M2), which led to the establishment of joint affordance (JAF). Hence, intertwining the two theoretical frameworks, i.e., the ternary Reality–Theoretical–Mathematics models and Joint Action Theory of Didactics (JATD), has been found to be effective for the analysis of classroom communication in the cases investigated. The ternary framework provides a means of realising possible reasons for successful outcomes and the establishment of joint affordance (JAF) in the ‘teaching-learning game’. Our analysis, as exemplified by the episodes, has shown that the analysis of the ‘teaching-learning game’ in the milieu influenced by joint attention, common ground, and joint affordance can be further elucidated by the addition of the ternary framework. The categorisation derived from the ternary framework adds to the description and understanding of successful teaching–learning games, where, for instance, cases of the structural use of mathematics (M2) or systematic reference to reality (R2) led to joint affordance (JAF) and fruitful communication.

4.2. Use of Mathematics

The results from the analysis related to research question 2 concerning the links made between the three entities of the ternary framework (Figure 1) during communication in the classroom are presented here in two steps, starting with the analysis related to the teacher profiles (cf., Tables 1 and 2), followed by that related to content and specific use of mathematics.

4.2.1. Teachers with Differing Views of Physics Teaching

Teacher 1 had a profile with a KDP emphasis, was teacher-centred, and viewed a crowded curriculum, but not mathematics and practical issues, as a problem (cf., Tables 1 and 2). Teacher 1’s views of mathematics were categorised as Process rather than Formal, and physics from
the perspective Paradigm and social impact, contributing a view that theoretical models in physics are invented by researchers. Teacher 1 dominated their lecture and adhered to the intended curriculum with a well-defined didactical milieu. There were several questions and comments from the students during the lecture, but the process remained teacher-centred, with questions posed to the students. The problem-solving session was about problems from a book chapter and reflected the teacher profile. The lab session was distinguished by several discussions of the role of graphs linked to the fitting of polynomial functions to measured and plotted data points. The KDP emphasis of Teacher 1 concurs with Paradigm and social impact, including a view that theoretical models in physics are invented by researchers but related to empirical research, which is exemplified by episode E1.4. The teaching was teacher-centred as it was driven by the teacher who established the milieu by referring to continuants of the contract concerning both mathematics (M) and theoretical models (TM) and aspects of reality (mostly RS). The categorisation of a process view of mathematics in the sense of Grigutsch and Törner [44] from the analysis of the questionnaire indicates a dynamic view where mathematical concepts and their relations are important for the discovery and understanding of the physical processes. This view that fits well with KDP and is exemplified by episodes E1.1 and E1.3.

Teacher 2’s profile, depicted in Tables 1 and 2, indicates a KDP emphasis and a mix of teacher- and student-centred teaching. Teacher 2 viewed a crowded curriculum, but not mathematics, as a problem. The analysis of responses to the survey conveys a view of mathematics as a Process rather than an Application and presents a view of physics from the perspective we call Value-free observations, including a view that theoretical models in physics are discovered by researchers. The lecture was teacher-driven, wherein Teacher 2 frequently asked questions for the students to reflect on and answer individually, or discuss in pairs, and then in dialogue with the teacher, thereby developing their answers and sharing their thoughts with the rest of the class. This is in accordance with the mixed teaching style ascribed to Teacher 2 shown in Table 1. During the lecture, the teacher’s views on physics, physics theories, and research were made clear, which concurs with the teacher’s profile KDP with Value-free observations and Discovered physics theories (see Tables 1 and 2). Similarly, problem solving and the lab session were teacher-driven, with the teacher asking questions and encouraging the students to share their reasoning and experiences (cf., E2.1). Hence, Teacher 2 strived to involve all the students, inviting them to reason and share their thoughts, thereby creating opportunities for joint attention (JAT) and joint affordance (JAF) with common ground (CG). Moreover, Teacher 2 conscientiously separated reality school (RS) and theoretical models (TM) in asking the students to first ‘describe’ and then ‘explain’ what they see, and the link between RS and TM thus becomes explicit.

Teacher 3 indicated a PTS emphasis (cf., Tables 1 and 2), with a mix of teacher- and student-centred teaching, viewing a crowded curriculum and mathematics as problems but not qualitative understanding and practical issues. Teacher 3 viewed mathematics as Formal rather than being a Schema and physics from the perspective Paradigm and social impact; however, they contributed a view that theoretical models in physics are discovered by researchers. Teacher 3 was the dominating actor in the classroom but invited students to participate in discussions. There was a strong focus on formulae, which corresponds to the categorisation of Formal rather than Schema. Episode E3.1 is an example of the structural use of mathematics related to the real world, aiding the process of establishing joint affordance. The teacher often repeated statements concerning mathematical treatment in an attempt to ease the students’ way through the content of the lecture. This corresponds to the categorisation of experienced teaching problems in terms of a crowded curriculum and mathematics from Table 1. Examples of such views from a teaching session on energy transfer and phases of water are given, especially with respect to linear regression and the process of fitting data points to a linear function (cf., E3.2).

Teacher 4’s profile is a mix of KDP and PTS emphases and student-centred teaching. Teacher 4 regarded individuals’ views of physics and mathematics as a problem but not mathematics per se or practical issues. The teacher viewed mathematics as Formal rather
than from a Schema perspective and physics from a mixed perspective, contributing a view
that theoretical models in physics are invented by researchers. Teacher 4 dominated the
lecture but actively invited students into the discussion. The teacher asked the students
many questions. The episodes regarding Teacher 4 (E4.1, E4.2, E4.3, and E4.4) are in
concordance with the classification of this teacher’s answers to the questionnaire. Teacher 4
was eager to activate the students’ knowledge development (as indicated in lecture episode
E4.1). Teacher 4 viewed mathematics formally rather than as a schema in the sense of
Grigutsch and Törner [44], and there was a high rate of common ground (CG) and joint
affordance (JAF) in the corresponding classroom communication, as in episode E4.4, when
formal mathematics was structurally (M2) used when a student asked a question pertaining
to a model (TM2). The explanation was successful, and joint affordance (JAF) accomplished.
There were, however, aspects in their teaching that suggested a non-formal approach to
mathematics, especially in terms of handling negative signs. Teacher 4’s adherence to the
Physics, Technology, and Society (PTS) type of emphasis was shown when, e.g., the
teacher linked theoretical models (TM2) to examples the students were likely to understand
from reality (R). There were many examples from reality in the lessons. The teacher’s
adherence to the Knowledge Development in Physics (KDP) emphasis is expressed in
episode E4.4, where a theoretical model (TM2) was developed and used in a mathematical
explanation (M2).

4.2.2. Mathematics and Practices in Physics Teaching
Example episodes categorised according to the intertwined frameworks are presented
below. The examples initially focus on mathematics per se and then on theoretical models
and scientific processes. The categorisation is presented with the category acronyms
presented in parentheses (TM, R/RS, M, CG, JAT, JAF, and Contract and Milieu). Hyphens
(-) indicate that the category is missing in the episode. Lecture episode E1.1 exemplifies
how constituents of the contract (theoretical models from mechanics) are fused with the
milieu (electrostatics), and Teacher 1’s process-oriented view of mathematics is denoted by
the interchanging of lower and upper case of q, which risks losing joint affordance (JAF)
towards the end of the episode.

E1.1. Lecture where Teacher 1 discusses the forces applied on charged particles in an electric field between two parallel
plates. (TM1, RS1, M1, CG, JAT, JAF, and Contract and Milieu.)
T: Yes, work is ...
S: distance times force
T: Yes, you could say that, that much we know [writes W = F·s on the whiteboard] we are moving it the distance s. On the
other hand. How large is the force then? We talked about that last time ...
S: mass times acceleration.
T: Yes, it is that is also true. But, now I am thinking on that we have an electric field and charges.
S: We have K and Q ...
T: We have the definition of electric field strength and such. That was force per charge, right?
S: Electric force over charge [consults his notes] F divided by Q
T: [writes F = q·E] something like this, right?
S: Yes, exactly
T: These two together tell me that [draws ] => work done [writes W = qEs] do you follow?
S: Yeah
T: Right, on the other side. I just said that voltage is work per charge. A bit unfortunate here with capital Q here and a small q
there, but it means the same thing in this case, right?

Lecture episode E1.2 is an example of a student questioning the tradition connected
to the custom in physics to discuss vectors in terms of scalars, taking the direction of the
vector for granted. JAF seems to be lost temporarily due to confusion concerning this use
of notation and nomenclature. The less conscientious use of mathematical formalism and
nomenclature in this case seems to obstruct the continuity of joint affordance (JAF) in this
episode (E1.2).
E1.2. The movement of electrons in a circuit. (TM2, RS2, M1, CG, JAT, and Contract and Milieu.)

T: Looking at the movement of the electrons we could identify at least two components …
T: … Let’s take ponder
T: and then [pauses]
S: what does v stand for?
T: v as in velocity, speed
S: small v?
T: small v, not capital
S: shouldn’t there be a vector notation for v?
T: Well, yes ok, let’s do that [adds vector notation]
S: Yes, it is a vector. It does have size and direction.
T: That is correct, it is just that here it is not so important since I want to look at them as scalars
S: [pauses]
T: ok, you are guessing it is in principle as in the figure
T: [inserts >> between Didactic >> Didactic].
S: [laughter]

During problem solving (in episode E2.1), Teacher 2 provided a rationale behind prefixes and powers of 10. In this case, Teacher 2 did not take negative coefficients into consideration (‘if you have made the 10 power larger, you should make the number in front smaller’), considering the absolute value of the coefficient and the “number in front”.

In this episode, Teacher 2 did not attempt to make the students reason conceptually in a mathematical context (M2), instead recommending the use of calculators to check their answers. This is consistent with Teacher 2’s view of mathematics as a process (see Table 2).

E2.1. Use of prefixes and absolute values. (TM1, RS1, M1, -, JAT, JAF, and Contract and Milieu.)
T: If I were to write this [electron charge] with prefix, you know it for kilos, M for mega. What would I write here then? You are welcome to peek at your formula books.
S: atto.
T: If I write 1 atto Coulomb [writes 1 aC], how much is it?
S: 10^-18.
T: If I now have to write the electron’s charge then [writes −1602 · 10^-19]? Please try.
T: If I want to go over to 10^-16 instead of 10^-19, what should I do with −1602? Should I make it ten times larger or ten times smaller?
S: Larger.
T: If so, what will it be?
S: Approximately 16.
T: Can you check it on the calculator if it will be the same. Will it be right or wrong?
E: It is wrong!
T: So, the trick here. So, I know from experience that this is difficult. That’s why I’m dwelling on it a bit. Just when there are negative numbers in the exponent here. When you go from there [points to −1.602 · 10^-16] to there [points to −16.02 · 10^-19] you do it 10 times larger −19 is less than −18. So if you have made the 10 power larger, you should make the number in front smaller, huh. For it should be −0.1602 · 10^-16 C, in other words −0.1602 atto Coloumb [writes −0.1602 aC].

The problem-solving episode E1.3 concurs with Teacher 1’s profile including a process view of mathematics, which is shown here in the treatment of the negative sign. The excerpt also brings to light the physics custom regarding negative signs being omitted and negative numbers treated with implicit absolute value signs, which were recurring results in the analysis of all four teachers.

E1.3. Sign conventions. (TM2, -, M1, CG, JAT, JAF, -, and Milieu.)
S: Yes, but if you have one negatively and one positively charged. Is it then important that you calculate with that as positive and that as negative. That you write it with a minus sign?
T: That depends. Are you just interested in the size of the force then it is not so important really.
S: no, and then you get … you can insert with plus and plus and then realise that between these to it is attractive and between those two it is repulsive.
T: Yes, or you have that rule in mind that if I get a positive value for the force it is repulsive and is it negative it is attractive.
S: would …
T: which means that is a bit tiresome since in the gravitational law it is always positive, and there it is always attractive.

Teacher 4 engaged in a somewhat ad hoc treatment of the negative sign in Lenz’s law as depicted in lecture episodes E4.1-2 and in problem-solving episode E4.3. The informal treatment of the negative sign in this case was justified by referring to the inherent difficulty of the time derivative, and the contract was discernible when the teacher paused.
E4.1. Teacher 4 has a graph on the whiteboard representing \( (t, B) \) and calculates \( dB/dt \). (TM2, RS, M2, CG, JAT, JAF, Contract, and -)

T: … \( U_1 \) is equal to \( A \) times delta \( B \) divided by \( \Delta t \) in Section 1, now I forgot the minus sign [adds it] Section 2, what do I get for induced voltage there? [long silence]

T: Now we are in the zone where we don’t go on until someone answers. [long silence followed by a student answer]

E4.2. Teacher 4 concludes. (TM2, -, M1, CG, JAT, -, Contract, and -)

T: … we throw in an absolute value sign around if we are to be really accurate.

The problem-solving session with Teacher 4 was devoted to the content of the lecture and included many references to applications and reality. The relaxed attitude to mathematical stringency seems to lead to problems for Teacher 4’s students and to the questioning of the contract (with episode E4.3 containing a contract breach), indicating that the students were not comfortable with the more lenient use of formalism.

E4.3. Students have trouble understanding directions and negative signs. Teacher 4 discusses the issue with a student. (TM2, -, M1, -, JAT, -, Contract, and -)

S: So in the direction of the force it is always positive?
T: The positive charges are influenced by a force that way, yes …
S: But why are they positive? Can you add a minus sign in front of everything? Can you do that when it goes in the other direction?
T: Yes, it is generally just direction in the opposite way with a minus sign, yes.
S: But why are they positive? Can you add a minus sign in front of everything? Can you do that when it goes in the other direction?
T: Yes, it is generally just direction in the opposite way with a minus sign, yes.
…
T: Speed this way, the magnetic field downwards. Positive this way and negative this way.
S: But we have not learned this before.

…
T: … we use opposite direction just on the force. I have said that.

4.2.3. Theoretical Model, Scientific Processes, and Mathematics

We have seen that scientific processes become visible in teaching and learning when students are free to formulate formulae in their own ways, e.g., as in Teacher 4’s classroom, where a student was deriving a formula from relations between variables. The milieu enabled the students’ scientific development, and the contract was visible, which was also the case when the students indicated breaches (e.g., E4.3 above). Teacher 1 emphasised the limitations of the model in episode E1.4, which concurs with Teacher 1’s KDP profile with Paradigm and social impact (see Tables 1 and 2). The structural use of mathematics in this episode aids the learning game and leads to joint affordance (JAF).

E1.4. Discussion about field strength in a homogenous field between two parallel plates. (TM2, RS1, M2, CG, JAT, JAF, -, and Milieu)

T: [writes \( E = U/s \) on the whiteboard] … The field strength between these plates is simply the voltage between the plates divided by the distance between the plates. …
S: yes, but that means that there is some constant force through [points at the space between the plates]
T: Yes, we should point to an important thing here. This formula is not universal. Last time we looked at formulas that always apply. This is only valid in this special case, so it cannot be used in all cases.
T: What is the unit for electric field strength?
S: \( \text{mN} \) Newton per Coulomb
T: It was Newton per Coulomb yes, on the other hand [points to \( U/s \)]
S: \( \text{V} \) Volt per meter
T: Exactly. Volt per meter is apparently exactly the same as Newton per Coulomb—describes the same thing. We will look further into that another time—why it is the same thing.
S: But, we must be able to see if we reduce them to SI units

Lecture episode E1.2 in Teacher 1’s classroom (see earlier transcript) brings to light a discussion of electron movement in a conductor that is characterised by JAF in that it connects to contract. However, it seems that the metaphor used previously leads the students to assume a more ordered movement than is the case (cf., [51] on pitfalls in using metaphors in science teaching). Another example of the overinterpretation of models used was found in Teacher 3’s lecture preceding a lab. Teacher 3 projected a diagram (see Figure 2) on the whiteboard and asked the students to discuss the information they could infer from the diagram.

After Teacher 3 had listened to the students’ discussions, the teacher held a joint discussion and asked the students to explain their conclusions related to the figure (Figure 2). Episode E3.1 exemplifies how Teacher 3 connected reality (R1) to a theoretical model (TM1) and used mathematics structurally (M2), leading to the establishment of joint af-
fordance (JAF) concerning the heating of water and ice, respectively, even though the discussion is categorised as an instrumental use of theoretical models (TM1).

![Diagram of the different phases of water](image)

**Figure 2.** Diagram of the different phases of water illustrated by the teacher.

E3.1. A structural use of mathematics related to the real world helps to establish joint affordance. (TM1, R1, M2, JAT, JAF, and Milieu.)

S: One up [the student shows with his hand] from 0 to 100
T: Ok. [the teacher points to the increase in heating of water in the y-direction] Just here a square of energy is required in the scale here [points to heating of ice] to heat from minus 40, it should be here right, to 0? And a square energy to heat from 0 to 100.
S: Mm
T: Mm... What does that mean then?
S: That ee... yes I do not know.
T: Well, then you have said that it requires the same amount of energy from 0 degrees to 100 degrees, so it is 100 degrees temperature difference, as here for yes minus 40 to 0, like 40 degrees temperature difference. We may not need to calculate it, but the point is that it takes different amounts of energy to heat ice and to heat water in liquid form.

The lab-work episode E1.6 started with highlighting Teacher 1’s profile concerning KDP emphasis and view of physics as an empirical science. In this episode (E1.6), a student realised that the plotted dataset did not fit a linear function (contract). The student seemed to struggle to incorporate the observation with an anticipation of a linear relationship and a constant resistance. The measured points could not be represented by a linear function and was indicated that the student and teacher lacked common ground (CG) for the established milieu. However, Teacher 1 helped the student through the structural use of mathematics in discussing whether it has to be a linear relationship, and joint affordance (JAF) was established.

E1.6 Fitting a curve to a set of measured values plotted in a diagram. (TM1, RS2, M2, JAT, JAF, and Contract and Milieu)
S: What about the lamp? The voltage? Should that also be linear?
T: Yes, the lamp? That I don’t know. You have to discover that.
S: But, it grows
T: Yes, then it maybe did that. Then, it is maybe not a straight line there...
S: Yes, but it fits better to second degree polynomial
T: Yes
S: or up to 4th and so on
T: Yes, but it is a question of how relevant that is
S: but if you choose linear it doesn’t fit well either.
T: then it is consistently wrong
S: Yes
T: No, but it seems to be some sort of raised to the power of something, right? It can be a 3-squared. That we do not know. But, it is... what does it say there [on the calculator]?
S: 2.633
T: Yes, it might be a second degree, not so bad in that case. It will probably calm down over there later.
S: Yes, a second degree seems to fit. Then we are more or less ready.

During lab work (cf., episode E3.2), the students were instructed by Teacher 3 to use their graphing calculators to ‘draw your measured points’ and ‘draw added energy [Q] as a
function of the temperature difference $\Delta T$. This formulation did not appear to be based on common ground (CG), and no link was made to theoretical models (TM), which seemed to confuse the students and hinder joint affordance (JAF). Hence, the students discussed the formulation ‘Draw ... as a function of ...’ and their conceptions of the function concept, especially with respect to what variables should represent $x$ and $y$ on their calculators. This seemed to be a breach of contract since the notion to put their values in lists on their calculators and use the ‘stat-plot’ feature to plot values were not part of the contract and there was no common ground concerning linear regression and the ‘fitting of data points’ through linear regression.

E3.1. A structural use of mathematics related to the real world helps to establish joint affordance. (TM1, R1, M2, JAT, JAF, CG, and Milieu)

S: One up [the student shows with his hand] from 0 to 100
T: Ok, [the teacher points to the increase in heating of water in the y-direction] Just here a square of energy is required in the scale here [points to heating of ice] to heat from minus 40, it should be here right, to 0? And a square energy to heat from 0 to 100.
S: Mm
T: Mm... What does that mean then?
S: That ee... yes I do not know.
T: Well, then you have said that it requires the same amount of energy from 0 degrees to 100 degrees, so it is 100 degrees temperature difference, as here for yes minus 40 to 0, like 40 degrees temperature difference. We may not need to calculate it, but the point is that it takes different amounts of energy to heat ice and to heat water in liquid form.

Teacher 3 often told the students that their measured ‘points’ ($\Delta T$, $Q$) lie on a straight line and that they should calculate the line’s equation using linear regression (episode E3.2). There seemed to be no common ground regarding the use of a theoretical model here, and joint affordance was not reached. Teacher 3 did not explicitly discuss the theoretical model; it remained implicit. Concepts related to a linear function were mentioned, but there seems to be no common ground in connection to the measured points. The students did not question this description of the measured points or why they should use linear regression if the points lie on a straight line. This is an example of Teacher 3’s tendency to interpret data values based on a theoretical model and use mathematical concepts from the model in situations that do not correspond to the concepts. At one point, Teacher 3 gathered students from two groups and explained how they should perform linear regression after they had put a series of values for $Q$ and $\Delta T$ in lists in their calculators and made plots on their calculators. In this case, the students focused on the teacher’s handling of the calculator and how to perform the calculations. They did not ask any questions or comment on Teacher 3’s description of linear regression.

In episode E4.4, Teacher 4 used formal mathematics structurally (M2) when a student asked a question pertaining to a model (TM2). The explanation was successful and joint affordance (JAF) was accomplished despite the different modes assumed by the teacher and student.

E4.4. Student about voltage and speed. (TM2, M2, JAT, JAF, and Contract and Milieu)
S: Why does it take more voltage to go faster
T: Because then $\Delta t$ becomes smaller in $U = \Delta q/\Delta t$.
S: Or the speed larger.
T: Yes and a small denominator gives a larger quotient.
S: Mm.

5. Discussion

We have seen through the presented episodes that intertwining the two theoretical frameworks, i.e., the ternary model of Reality–Theoretical models–Mathematics [5] and the joint action theory in didactics [24], is effective for analysis of classroom communication in the investigated cases. Sensevy et al. [30] indicate the importance of specifying the type of knowledge students are expected to understand within the structures of the ‘teaching-learning game’. The ternary framework has provided a means of analysing data specifying modes of communication as well as detailed treatments of concepts occurring in physics classrooms with a focus on mathematical competencies as defined by Niss and Højgaard [18]. The combination of the two frameworks provides opportunities to realise possible reasons for successful outcomes and the establishment of joint affordances (JAFs).
concerning, for example, how teachers communicate mathematics related to the utilised physics models and the expectations from the students they mediate in their teaching. One teacher used silence to mark that student participation was expected in the discussion, expecting the students to know enough to be able to contribute knowledgeably. Furthermore, we have seen a clear relationship between the structural use of mathematics [4–6] and the relational use of theoretical models [35] concerning the establishment of joint affordance in teaching. Hence, we can conclude that the use of the ternary framework can aid the analysis of the teaching and learning game as described and analysed using JATD [30]. The analysis and corresponding results presented herein provide a richer picture of physics teaching, thus responding to Belo et al.’s [2] suggestion for researchers to study rationales for teachers’ actions in teaching, but they are also in line with the results presented in earlier work [2,10,12,20–22].

The second research question concerns how different teachers in different contexts use mathematical concepts and reasoning during communication with their students in relation to reality and theoretical models. The results show that the processes were mainly influenced by the teachers and their profiles. The dominating factor influencing the established communication was the teacher and not the context, i.e., lectures, lab work, and problem-solving activities. Earlier work has reported on differences in views of mathematics in classrooms [10–12,22]; however, in this study, we extend these reports since we can relate to more comprehensive teacher profiles based on the preceding questionnaire [20]. This was particularly clear in the case of Teacher 2, who, in all contexts and in line with the profile presented in Tables 1 and 2, pointed out the difference between reality and theoretical models by explicitly asking the students to first observe and describe a phenomenon before introducing a theoretical explanatory model to develop an explanation. Teacher 2 and Teacher 4 both clarified the links between reality and theoretical models and wanted students to be active in the classrooms. This is in line with the results from the questionnaire [20], which showed that Teacher 2 had a mixed teaching approach while Teacher 4 had a student-centred approach (Table 1). Teacher 1 had a teacher-centred teaching approach, which was evident from their teaching. Even though the students were involved and responsive, the teacher engaged in fewer diversions compared to the other teachers. Teacher 3, who had a mixed teaching approach, started in reality but was quick to present reality through models. This teacher posed questions to the students, involving them in the teaching while leading the communication.

The hypothesis that teachers’ views of physics teaching, as indicated by the analytical results of the preceding web-based survey [20,23], constitute a good predictor for communication and the established learning games in the classrooms was verified in this study. The herein-established importance of teacher profiles corroborates with the results from, for example, Zhao et al. [12] work on the sensemaking patterns used by the teachers in their study.

The teachers communicated mathematics with weak mathematical stringency in all four classrooms, thereby influencing the processes of deciphering the notations used in communication as Sensevy et al. [30] described. Teacher 1 treated vectors as scalars and was not very conscientious about the use of lower- and uppercase lettering for convenience in the context at hand. Teacher 4 simplified the use of the negative sign to tend to the difficulties in dealing with the new area of time derivatives (E4.1-3). Teacher 2 regularly excluded negative numbers in calculations (e.g., E2.1). All the teachers had a relaxed approach when using absolute value notations and negative signs. There were also tendencies to avoid conceptual reasoning, as in the case of Teacher 2 regarding prefixes (E2.1) or Teacher 3 concerning the concept of function (E3.2). Teacher 3’s mathematically incorrect treatment of linear regression and related concepts probably kept the students from grasping the relationship between the measured experimental values (measuring points) and the corresponding graph with respect to linear regression. Clarity from the teacher is particularly important in such contexts, as upper secondary school students are known to struggle with interpreting empirical data through graphs [13]. The didactic
contract includes an agreement on the meaning of the notations used [30]. In the cases where the teachers investigated in this study used notations or concepts ambiguously or even wrongly, the didactic contracts were broken. In addition, when mathematics was dealt with technically, it seemed difficult to support students’ relational understanding of a theoretical model in physics. This kind of contract breach was pointed out by the student in Teacher 4’s classroom in episode E4.3.

The part of the study reported here was conducted within a qualitative paradigm that naturally limits the ability to generalise the results. The analysis entailed subjective categorisation by the three researchers. To obtain a reliable and valid result, the researchers analysed part of the data together, as depicted in the analysis section. The time spent collecting data was brief compared to the time the teachers spent teaching; hence, the results are images of the studied occasions. This is part of the research design, and the results give proof of the existence rather than evidence of trends in the teachers’ practices.

6. Conclusions and Implications

We conclude that the ternary model of Reality–Theoretical models–Mathematics [5] and the joint action theory in didactics [24] together provide a powerful analytical tool for analysis of physics teaching. Furthermore, our results support and deepen the collected knowledge about the importance of teachers in accordance with earlier results from both science and mathematics education research on the use of mathematics in physics teaching [8,9,11,15]. Teachers’ lack of mathematical stringency may have negative effects on students’ communication habits and mathematics and physics education. Further studies of such effects would be useful for both research and practice. We also agree with the view presented in [52] with respect to seeing the need to compare teachers’ mathematical stringency between mathematics and physics classrooms, which is something we have started to follow up [53] on and intend to study further in future work. Using the presented analytic framework can help teachers and teacher educators develop physics teaching methods and lead to the improvement of students’ essential skills in mathematics and physics, thus opening pathways for further studies in STEM areas. The discovery of ways to help students develop essential skills in mathematics during their science studies at this level has recently been proposed as important factor for durable education leading to STEM degrees and careers [7]. We support this idea and see a need for further research investigating the possible correlations between teacher profiles, physics teaching, and students’ knowledge in physics and choices concerning STEM degrees and careers. Author Contributions: Conceptualisation, A.R., K.J. and Ö.H.; Data curation, A.R., K.J. and Ö.H.; Formal analysis, A.R., K.J. and Ö.H.; Funding acquisition, A.R., K.J. and Ö.H.; Investigation, A.R., K.J. and Ö.H.; Methodology, A.R., K.J. and Ö.H.; Project administration, A.R.; Resources, A.R.; Writing, A.R., K.J. and Ö.H.; Writing—review and editing, A.R., K.J. and Ö.H. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by the Swedish Research Council (721-2008-484).

Institutional Review Board Statement: Ethical considerations for this research adhere to the recommendations stipulated by the Swedish Research Council and meet the ethics requirements of our institution.

Informed Consent Statement: Informed consent was obtained from all subjects involved in the study.

Data Availability Statement: Not applicable.

Conflicts of Interest: The authors declare no conflict of interest.

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