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Cc: (10)(2e) (10)(2e) e(10)(2e) (10)(2e) (10)(2e) @minvws.nl
From: (10)(2e) (10)(2e) (10)(2e) e(2e)
Sent: Thur 3/26/2020 7:26:43 AM
Subject: RE: Ondersteuning tijdens de Coronacrisis

Wonderlijk en irritant dekt de lading wat mij betreft heel goed. Echt wel bizar dit.
 Vraag voor nu: heb je nog inhoudelijk input op het huiswerk waar we mee aan de slag kunnen (evt in voorbereiding op slag 2) en heb je nog iets nodig voor bo vanmiddag?

Grt (10)(2e)

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The diagram illustrates the decomposition of tensor products of representations of the Lie algebra $\mathfrak{so}(10)$. The representations are labeled with their Dynkin diagrams, which are sets of nodes and edges representing the root system. The diagram shows the following structure:

- Top Row:** Five nodes, each representing a representation of $\mathfrak{so}(10)$. The first node is labeled $(10)(2e)$, the second $(10)(2e)$, the third $(10)(2e)$, the fourth $(10)(2e)$, and the fifth $(10)(2e)$.
- Second Row:** Four nodes, each representing a representation of $\mathfrak{so}(10)$. The first node is labeled $(10)(2e)$, the second $(10)(2e)$, the third $(10)(2e)$, and the fourth $(10)(2e)$.
- Third Row:** Three nodes, each representing a representation of $\mathfrak{so}(10)$. The first node is labeled $(10)(2e)$, the second $(10)(2e)$, and the third $(10)(2e)$.
- Bottom Row:** Five nodes, each representing a representation of $\mathfrak{so}(10)$. The first node is labeled $(10)(2e)$, the second $(10)(2e)$, the third $(10)(2e)$, the fourth $(10)(2e)$, and the fifth $(10)(2e)$.

The connections between nodes are indicated by arrows, some of which are labeled with numbers. The diagram shows the following connections:

- From the first node of the top row to the first node of the second row.
- From the second node of the top row to the second node of the second row.
- From the third node of the top row to the third node of the second row.
- From the fourth node of the top row to the fourth node of the second row.
- From the fifth node of the top row to the fifth node of the second row.
- From the first node of the second row to the first node of the third row.
- From the second node of the second row to the second node of the third row.
- From the third node of the second row to the third node of the third row.
- From the fourth node of the second row to the fourth node of the third row.
- From the fifth node of the second row to the fifth node of the third row.
- From the first node of the third row to the first node of the bottom row.
- From the second node of the third row to the second node of the bottom row.
- From the third node of the third row to the third node of the bottom row.
- From the fourth node of the third row to the fourth node of the bottom row.
- From the fifth node of the third row to the fifth node of the bottom row.

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Dubbel