

<b>Thursday 25</b>	Arrival
0945-1000	Welcome by Juan
1000-1300	Training on Annual Consultations
1300-1400	Lunch
1400-1830	Defining the strategic research agenda of the department for the coming years
1400-1500	Three presentations: Kjeld/Matz on DPC Vision, Erwin/Lyuba/Sven on NTS and Wennick Report, Juan on VU/Beta-wide strategies
1500-1600	<b>Pitches #1</b> (4 pitches): 5 min per pitch + 10 min discussion <ul style="list-style-type: none"> <li>• Teaching profile with focus on practicum education (David F.)</li> <li>• Physics-based entrepreneurship &amp; Innovation (Marie Louise / Iddo)</li> <li>• Strategic Opportunities in Particle Physics (Gerhard)</li> <li>• Advanced Photoconversion Materials (Andrea / Charusheela / Sven)</li> </ul>
1600-1645	Discuss pitches #1 in small groups
1645-1745	<b>Pitches #2</b> (4 pitches): 5 min per pitch + 10 min discussion <ul style="list-style-type: none"> <li>• Computational Biophysics (Roberta)</li> <li>• Theoretical work on tissue optical properties and tissue/cell dynamics, cell-cell interactions (Johannes)</li> <li>• Machine Learning for Living Systems and Biophotonics (Gijs)</li> <li>• Modern AI methods for Fundamental Physics (Juan)</li> </ul>
1745-1830	Discuss pitches #2 in small groups
1830-2030	Dinner
2030-...	Pub quiz / social time

<b>Friday 26</b>	
0700-0900	Breakfast
0900-1015	<b>Pitches #3</b> (4 pitches): 5 min per pitch + 10 min discussion <ul style="list-style-type: none"> <li>• Machine learning for computational imaging (Lyuba)</li> <li>• Broader PLS &amp; biophotonics research including microscopy methods (Gijs)</li> <li>• QMLA techniques for particle physics (Kjeld)</li> <li>• Experimental physicist with focus on biophotonics, coherence, imaging and translational research (Johannes)</li> </ul>
1000-1045	Discuss pitches #3 in small groups
1045-1200	Plenary session to discuss overarching feedback
1200-1300	Lunch
1300-1400	Free time for informal discussions & walk
1400-1530	Plenary discussion, including hiring procedure and best-practices
1530-1600	Wrap-up and end of the retreat