

















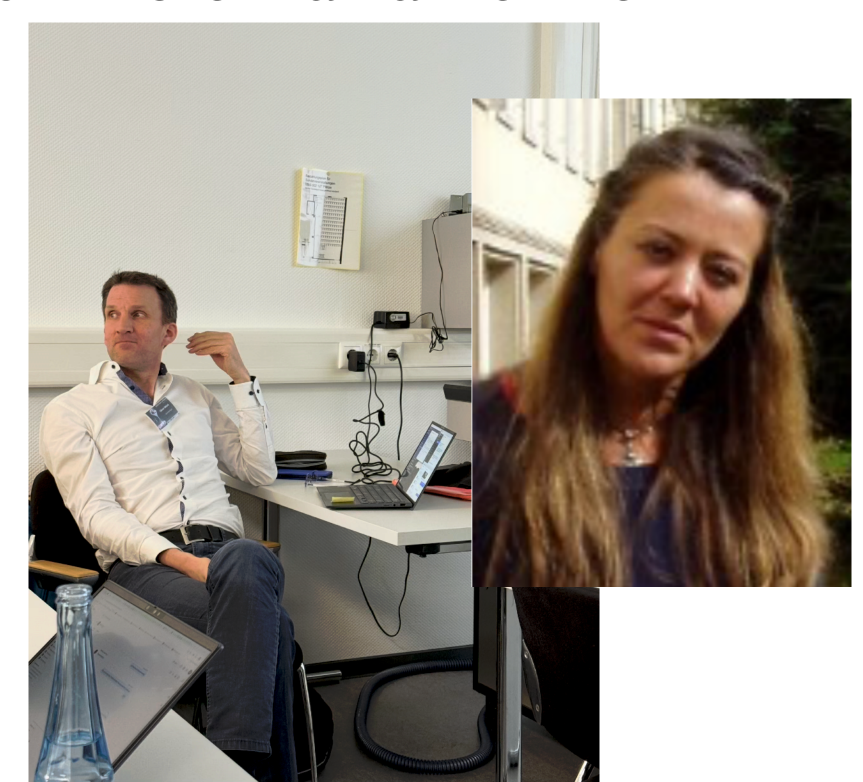




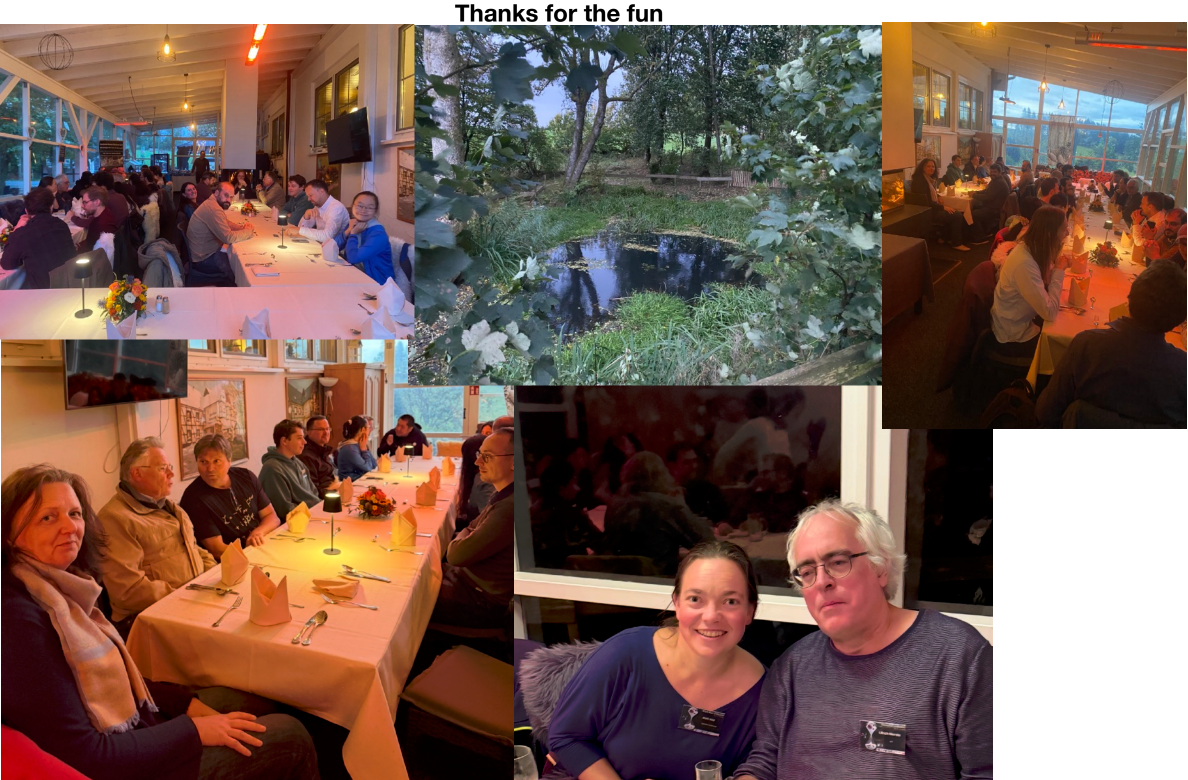




Thanks for all the hard work!







Homework assignment



Homework assignment

Experimentalists:

Finish the list of Achim



Homework assignment

Experimentalists:

Theorists:

Finish the list of Achim

Calculate everything one order higher



Homework assignment

Experimentalists:

Theorists:

Finish the list of Achim

Calculate everything one order higher

Do everything also on the lattice



Homework assignment

Experimentalists:

Finish the list of Achim

Theorists:

Calculate everything one order higher

Do everything also on the lattice

Express the HQE for charm as

$$m_c = m_b - (m_b - m_c) = m_b(m_{b,kin} - (M_{B_d} - M_{D^0}) + \dots$$



Homework assignment

Experimentalists:

Finish the list of Achim

Theorists:

Calculate everything one order higher

Do everything also on the lattice

Express the HQE for charm as

$$m_c = m_b - (m_b - m_c) = m_b(m_{b,kin} - (M_{B_d} - M_{D^0}) + \dots$$

As soon as all homework are handed in We will organise the next edition - including 4 drinks for the dinner and Wisent-steaks





Have a safe trip!









