

FLAG

Alejandro Vaquero

University of Zaragoza

April 13th, 2023



UNIÓN EUROPEA
Fondo Social Europeo
El FSE invierte en tu futuro



FLAG Update cycle

- S. Simula and A. Vaquero members of $B_{(s)}$, D semileptonic and radiative decays WG
- Standard cycle 3 years → Next FLAG issue end 2024
- Relevant results usually come faster → **webupdates**
 - Small updates to include new results
 - There is always a web update mid cycle (1.5y)
 - There can be a webupdate at *anytime*
- Considering a $B \rightarrow D^* \ell \nu$ webupdate
 - FNAL/MILC published, HPQCD in the arXiv, JLQCD will be sent to arXiv soon
 - Wait for publication in journal
 - Average $N_f = 2 + 1$ FNAL/MILC and JLQCD, HPQCD only $N_f = 2 + 1 + 1$
 - Consider including $R(D^*)$
- If nothing goes wrong, update by the end of the year