## International Conference on Precision Physics and Fundamental Physical Constants FFK2023



Contribution ID: 23 Type: Oral presentation

## Towards a bound-state relativistic QED approach

Thursday 25 May 2023 17:35 (12 minutes)

abstract provided as attached pdf-file

**Primary authors:** FERENC, David (ELTE, Eötvös Loránd University, Institute of Chemistry, Budapest, Hungary); Dr MÁTYUS, Edit (ELTE, Eötvös Loránd University, Institute of Chemistry, Budapest, Hungary); JESZEN-SZKI, Péter (Postdoc); Dr MARGÓCSY, Ádám (ELTE, Eötvös Loránd University, Institute of Chemistry, Budapest, Hungary)

Presenter: FERENC, David (ELTE, Eötvös Loránd University, Institute of Chemistry, Budapest, Hungary)

Session Classification: Thursday 4

Track Classification: quantum electrodynamics of bound systems