

This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under GA No 101004730.

Task 7.3: VAriable Dipole for the Elettra Ring (VADER)

I.FAST Period 2 review-15/07/2024

Y. Papaphilippou for the Task 7.3 collaborators





VAriable Dipole for the Elettra Ring - VADER

- Task 7.3 within I.FAST WP7: High Brightness Accelerators for Light Sources
- Partners and collaborators:



Y. Papaphilippou (A. Poyet)



Energéticas, Medioambientales y Tecnológicas

> M. Dominguez F. Toral



E. Karantzoulis

D. Castronovo

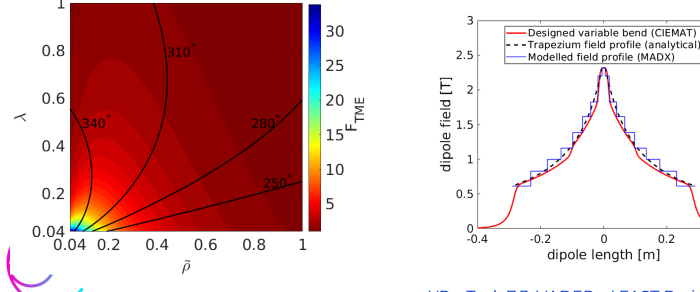


R. Geometrante



VADER objectives

- **Fabricate** an innovative dipole magnet prototype with longitudinal varying dipole field, including a transverse gradient for the ELETTRA upgrade
- Permanent magnet concept with trapezoidal bending radius, 2.3 T peak field and ~10 T/m gradient, already established (CERN/CIEMAT)
- Proved the horizontal emittance reduction to ultra-low levels of i.e. ~60 pm @ 2.86 GeV, for the CLIC DR (M. A. Domínguez Martinez et al., IEEE Trans. Appl. Supercond. 28, 1, 2018; S. Papadopoulou et al, PRAB 22, 091601, 2019)
- First demonstrator constructed/qualified by CIEMAT





YP – Task 7.3: VADER – LEAST Period 2 Review

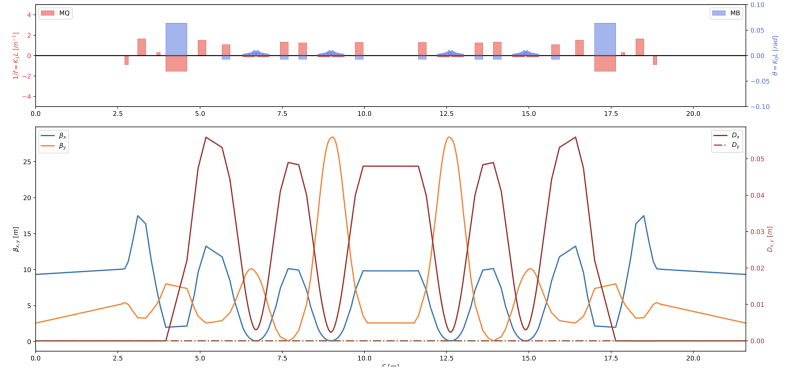
0

dipole length [m]

0.2

0.4

Lattice and optics design



• Optics constraints at the ID are **matched**

• Tunes: 34.706 / 22.852

 Horizontal emittance reduction from 212 to 100 pm (more than factor of 2!)

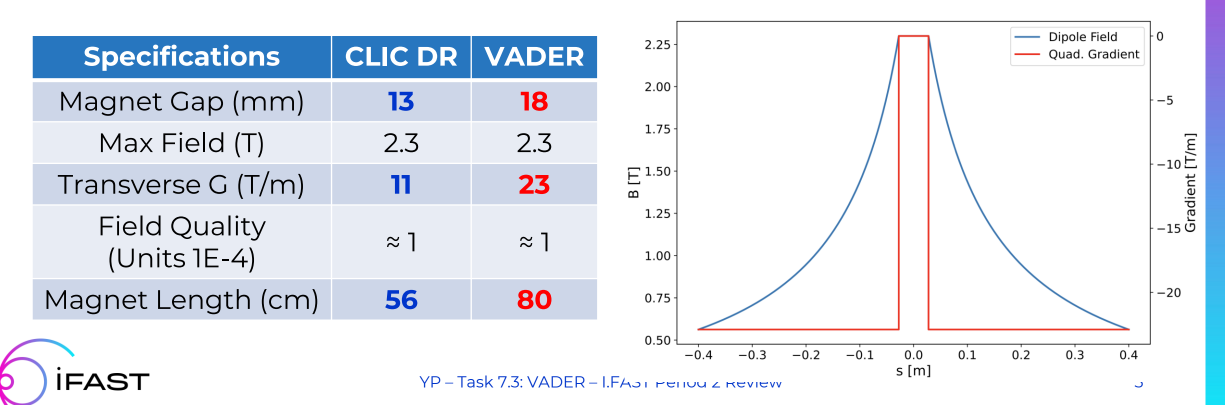
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- Chromaticities: -157/-125
- ✓ Non-linear optimization: already good on-momentum DA

A. Poyet

Profile Design and Magnet Specifications

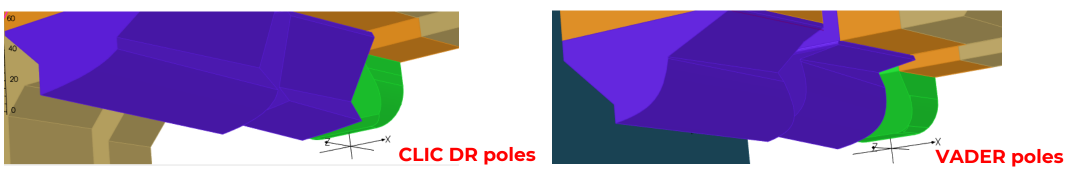
- Similar parameters as CLIC DR but...
 - Higher transverse gradient (> factor of 2)
 - Higher magnetic gap (~40%)
 - Longer magnet (~40%)



Magnetic Design @ CIEMAT

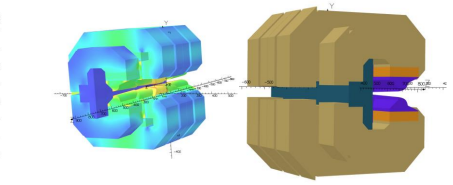
M. Dominguez, F. Toral

No changes in philosophy, major changes in poles (90% of the design time)



- All NdFeB permanent magnet blocks, including low-field modules
- Permanent magnet volume increased around 40% reaching demanded field peak of 2.3 T with magnet gap of 18mm (17+1mm)
- New field trimming design implemented
 - Yoke completely split in two parts supported by aluminium block
 - Sliding parts achieve higher/better regulation than CLIC DR prototype

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M. Dominguez, Magnetic Design @ CIEMAT F. Toral **Combined Function** Longitudinal gradient with trapezoidal shape (2.3 T Peak) Transverse gradient 23 T/m Dimensions: 0.65 x 0.68 x 0.80 m Weight: 1.5 T Steel 1010 Armco B2 (T/m) -400 lyperbolic pole tips Field rofile trimming Fe-Co (Vacoflux) 0 05 Flat pole tip 300 400 500 200 profile Longitudinal gradient profile achieved • Flux Integrated transverse gradient exceeds specs concentration NdFeB in LF, MF and HF Field quality looks reasonable • Fabrication drawings FAST

VADER timeline

	Deliverable description	Month	
1	Magnet Specifications based on optics calculations for ELETTRA	12	1 м
2	Magnetic and mechanical design (including fabrication drawings)	24	5
3	Fabrication of the prototype	42	
4	Acceptance tests	48	

Milestone **MS 26** Deliverable **D7.3** Milestone **MS 27**

- Optics work including magnet specifications completed (CERN/Elettra) since end of 2022
 - 8 months delay in hiring fellow
- Magnetic and mechanical design from CIEMAT completed with input from KYMA for fabrication, to be ready by May 2024
 - 12 month delay due to early departure of fellow and challenges with magnetic design
- Fabrication of the prototype by KYMA started on June 2024 (drawings transmitted)
- Prototype ready for acceptance tests by March of 2025 (5-6 months delay in deliverable 7.3)
- Acceptance tests may be finalised beyond M48
- Remaining potential risks:

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delays in delivery of **raw material** (waiting for company answer)





iFAST Thank you for your attention!



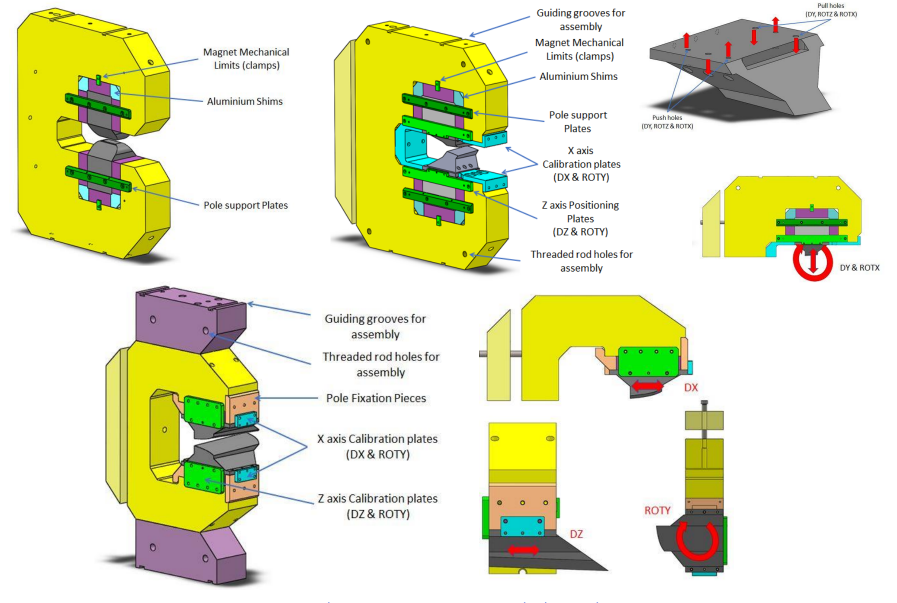
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VADER objectives

- Keep the same S6BA-E lattice for Elettra and replace the LG dipoles by VADER ones.
 - Implement a trapezoidal profile in bending radius
 - Observe a clear emittance reduction
- Some constraints:
 - Same geometrical layout
 - Same total bending angle for each dipole
 - Same dipole length
- But also some freedoms:
 - We set the dipole peak field at 2.3 T (as for the CLIC magnet) instead of the current 1.8 T



Mechanical Design @ CIEMAT



YP - Task 7.3: VADER - I.FAST Period 2 Review

Mechanical Design @ CIEMAT

Magnet progressing towards its fabrication

