



Ciemot



Elettra Sincrotrone Trieste



Variable Dipole for the Elettra Ring

An overview of the project status

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Outline

- A Word About the Elettra Upgrade
- The VADER Project
- Dipole Design
- First Results with VADER
- Conclusions and Perspectives

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The Elettra 2.0 Upgrade (1)

More details about the Elettra ring can be found in the **previous presentation by E. Karantzoulis [1]**.

In 2014, the Elettra leadership came up with the specifications for a new upgrade of the machine, with the following specifications [2]:

- **Main operation energy of 2.4 GeV** (assumption for the rest of the presentation)
- **Emittance reduction** by more than an order of magnitude
- Same ring circumference (260 m)
- Beam size of 60 μm in the long straight sections with zero dispersion
- Keep the same ID structure (positions, space, beam lines, etc...)

The Elettra 2.0 Upgrade (2)

A new lattice was proposed. This lattice is based on a 6-bend achromat, combined with longitudinally variable dipoles.

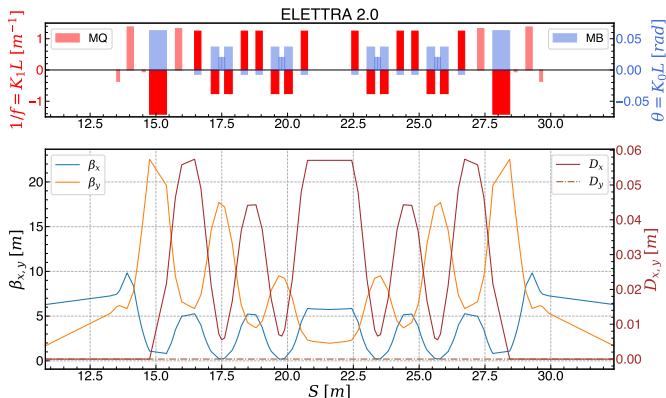


Figure: The S6BA-E cell for Elettra 2.0

Elettra 2.0 Upgrade (3)

Some machine parameters for the ELETTRA2.0 upgrade
(given for an energy of 2.4 GeV):

Parameter	Unit	Value
Circumference	[m]	259.2
Geom. Emittance ¹	[pm.rad]	212
Hor./Vert. Tunes		33.26/9.18
Hor./Vert. Chroma.		-71/-68
$J_x/J_y/J_e$		1.66/1/1.34
Hor./Vert. damping times	[ms]	5.46/9.08
RF Frequency	[MHz]	499.654
Bucket length	[ns]	2

Table: Elettra 2.0 main parameters

¹At 2% coupling

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A Word About I.FAST

Innovation Fostering in Accelerator Science and Technology

"I.FAST aims to enhance innovation in the particle accelerator community, mapping out and facilitating the development of breakthrough technologies common to multiple accelerator platforms."[3]

⇒ European collaboration targeting the development of **new and innovative** ideas in accelerator physics (**following** of the ARIES project [4])

The Work Package 7

The I.FAST project is divided in **14 Work Packages**, each of them having several tasks. The VADER project is part of the WP7.

- WP7 corresponds to *High brightness accelerators for light sources* and is coordinated by **R. Bartolini** (DESY).
- The VADER project corresponds to the task 7.3, *Variable Dipole for the upgrade of the ELETTRA storage ring*, coordinated by **Y. Papaphilippou**.
- This task is shared with **Elettra**, **KYMA** and **CIETMAT** (responsible for the construction of a prototype).



Why Variable Dipoles? (1)

The equilibrium horizontal emittance in a storage ring is given by [5]:

$$\varepsilon_x = \frac{C_q \gamma^2}{J_x} \frac{\langle \frac{\mathcal{H}}{|\rho|^3} \rangle}{\langle \frac{1}{\rho^2} \rangle},$$

where the *curly*-H function is defined as:

$$\mathcal{H}(s) = \gamma(s)\eta(s)^2 + 2\alpha(s)\eta(s)\eta(s)' + \beta(s)\eta(s)'^2.$$

For uniform dipoles (constant ρ), minimizing the emittance consists in minimizing the \mathcal{H} function. With **variable dipoles**, the emittance can be **further reduced** by minimizing the $\langle \mathcal{H}/|\rho|^3 \rangle / \langle 1/\rho^2 \rangle$ ratio.

Why Variable Dipoles? (2)

- Longitudinal variable dipoles are not a new concept (i.e., [6, 7]).
- The VADER project is highly inspired from a similar work done for the **CLIC damping rings** [5]
- Two profiles were studied: 3-steps and **trapezoidal** (in bending angle)
- Only the trapezoidal profile will be shown here



Figure: Variable dipole prototype for the CLIC DR.

Experience with the CLIC DR magnet

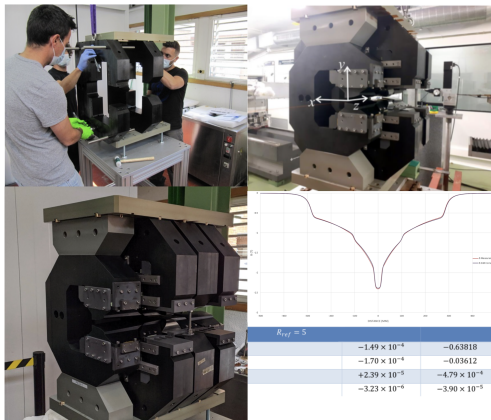


Figure: Magnet assembly in CIEMAT and magnetic measurements in ALBA (Coutesy of M. Dominguez Martinez, F. Toral, J. Marcos and V. Massana).

⇒ **Excellent field quality** and **many lessons learned** from the assembly!

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Objective and constraints

Let's consider a first step \Rightarrow Keep the **same S6BA-E lattice** and replace the LG dipoles by VADER dipoles.

- Objectives:
 - ▶ Implement a LG dipole with a trapezoidal profile [5] (for the bending radius).
 - ▶ Observe a clear emittance reduction.
- Constraints:
 - ▶ Keep the same **geometrical layout**.
 - ▶ Same **total bending angle** for each dipole.
 - ▶ Same **dipole length**.
- Freedoms:
 - ▶ We will change the dipole **peak field to 2.3 T** as for the CLIC DR magnet (instead of 1.8 T).
 - ▶ At the moment, we focus only on **linear optics**.

How to design a VADER? - Method 1 (1)

The problem is actually quite constrained. The trapezoidal profile is given by:

$$\rho(s) = \begin{cases} \rho_1, & 0 < s < L_1 \\ \rho_1 + \frac{(L_1 - s)(\rho_1 - \rho_2)}{L_2}, & L_1 < s < L_1 + L_2 = L/2 \end{cases}$$

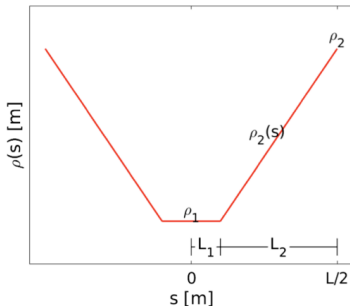


Figure: Schematic view of the bending radius profile [5]

How to design a VADER? - Method 1 (2)

We define two parameters λ and $\tilde{\rho}$ defined as:

$$\lambda = \frac{L_1}{L_2} \quad \text{and} \quad \tilde{\rho} = \frac{\rho_1}{\rho_2}$$

From technological constraints (cross-talk between the regions, saturation, forces...), those parameters can't be smaller than 0.04. We fix λ to this value. Then, from the bending angle of a dipole with a trapezoidal profile:

$$\theta_{trap} = \frac{L [\lambda(\tilde{\rho} - 1) + \tilde{\rho} \ln \tilde{\rho}]}{\rho_1(\tilde{\rho} - 1)(1 + \lambda)},$$

we get $\tilde{\rho}$. Knowing the peak field, we know ρ_1 and therefore we can get ρ_2 .

How to design a VADER? - Method 2

From [5], one can compute the emittance reduction factor F_{TME} , giving the emittance reduction gained from a non-uniform dipole, compared to a iso-magnetic TME cell.

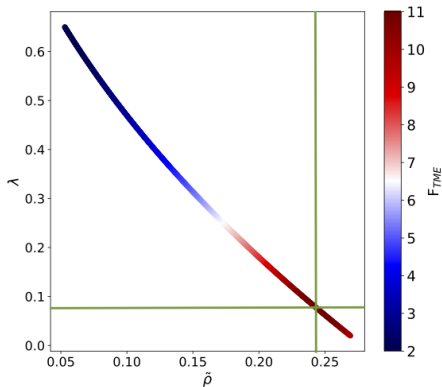


Figure: Emittance reduction factor as a function of $\tilde{\rho}$ and λ

\Rightarrow **Best for $\lambda = 0.074$ and $\tilde{\rho} = 0.24$.**

Dipole Profile Proposal

We therefore obtain the following profile for the magnetic field:

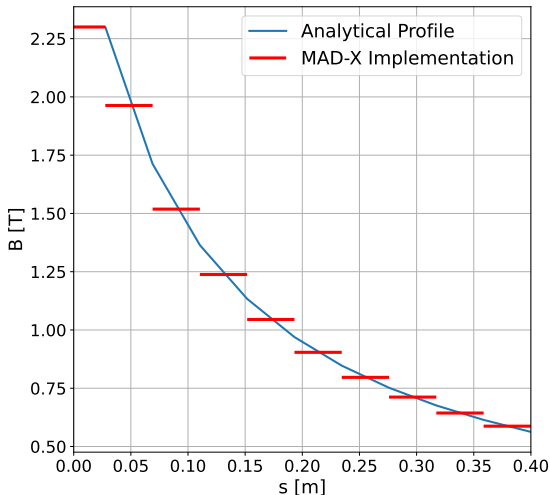


Figure: Magnetic field profile proposal for VADER.

MAD-X Implementation

Of course, such a profile cannot be implemented continuously in MAD-X (neither in real life). For the **MAD-X implementation**, we propose to decompose the **variable part** of the half-dipole in 9 slices (compromise between convergence, convenience and technical feasibility) of **constant lengths**, and **different bending angle**.

```
! Slices
VADER0      : SBEND, L = length0, ANGLE := angle0, k1 = 0;
VADER1      : SBEND, L = length_slice, ANGLE := angle_slice1, k1 := k1_vader;
VADER2      : SBEND, L = length_slice, ANGLE := angle_slice2, k1 := k1_vader;
...
! Assemble the dipole

VADER      : LINE=(VADER9, VADER8, VADER7, VADER6, VADER5, VADER4, ...);
```

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Lattice Design

We replace the LG dipoles by VADER ones and the external dipoles by simple 2-steps dipoles to control the dispersion:

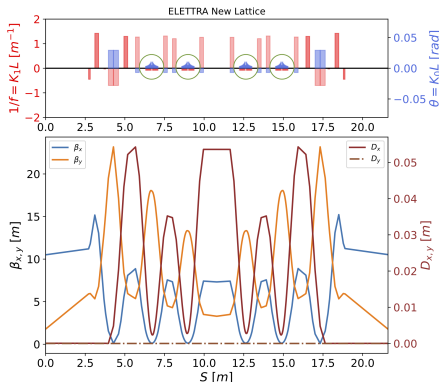


Figure: Elettra 2.0 cell with VADER dipoles.

⇒ With this new lattice, **the bare horizontal emittance is reduced down to 115 pm (-45%)**

Comparison S6BA-E/VADER

Table: Comparison of some key parameters between the S6BA-E lattice and the new VADER one.

Parameter	S6BA-E	VADER
Hor. Emittance ε_x	212 pm.rad	115 pm.rad
Ver. Emittance ε_y	1 pm.rad	1 pm.rad ²
Beam size @ ID $\sigma_{x,ID}$	60 μm	35 μm
$J_x/J_y/J_E$	1.52/1/1.48	1.49/1/1.51
Q_x / Q_y	33.25/9.2	34.25/8.2
Natural ξ_x/ξ_y	-76/-52	-123/-79
Corrected ξ_x/ξ_y	+1/+1	+1/+1
Compaction factor $\alpha_{c,0}$	1.2×10^{-4}	5.05×10^{-5}
Quadrupoles gradient	< 50 T/m	< 60 T/m

²To be confirmed by tracking studies.

First Tracking Results

Particles are tracked into this lattice using the Xsuite software [8] being currently developed at CERN.

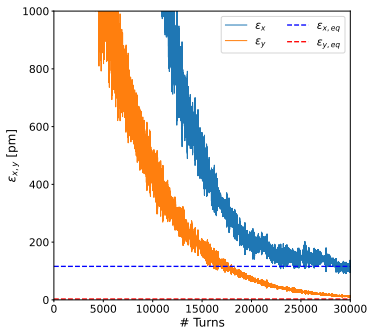


Figure: First tracking results.

- First results confirmed **the emittances computed with MAD-X**
- Particles were tracked for 30k turns: enough to see the horizontal equilibrium (about 5 damping times)
- Injection assumption: 160 nm.rad emittance at 2.4 GeV (2% coupling)

⇒ **Consistent first results!**

⇒ **DA is low and currently being optimized.**

Known issues and next steps

- **Main issue:** **low dynamic aperture**
 - ▶ Stronger quadrupoles induce higher natural chromaticities
 - ▶ The present sextupoles present in the S6BA-E lattice are not properly in phase anymore
 - ▶ Chromaticity correction induces an important loss of DA
- Next steps to be taken:
 - ▶ Rebuild the linear lattice **including the sextupole in the design**
 - ▶ Starting point: **HOA** cell (3×2 cells, with a proper choice of phase in between the two series)
- Replace the *external* dipoles of the arc by 3-steps dipoles or VADER dipoles to reduce further the emittance (below 100 pm?).

⇒ **Two main targets:** *realistic* proposal (regarding the present machine) for prototype building (CIEMAT and KYMA) and *academic* proposal (modifying more the original lattice)

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Conclusions and Perspectives

⇒ What's the current status of the project?

- In the context of the WP7 of the I.FAST project, we are developing a **new magnet** for the Elettra 2.0 upgrade.
- The goal is to reduce further down the emittance by replacing the dipoles with **VADER** ones.
- A first study showed a possible **emittance reduction of about 45%**.
- First tracking studies **confirmed the computed emittances** but showed a **low dynamic aperture**

⇒ What are the next steps to be taken?

- Include the sextupoles in the linear design (HOA/TME based, choosing a proper phasing)
- Replace the external dipoles by VADER to reduce further down the emittance
- Provide CIEMAT with the magnetic specifications of the VADER for the **construction of a prototype** (specs to be delivered this fall)

Thank you for your attention !



Variable **D**ipole for the **E**lettra **R**ing

References I

- [1] E. Karantzoulis, "Elettra 2.0 progress."
<https://indico.cells.es/event/1072/contributions/1792/>.
This conference.
- [2] E. Karantzoulis and W. Barletta, "Aspects of the elettra 2.0 design," *Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment*, vol. 927, pp. 70–80, 2019.
- [3] "I.FAST website." <https://ifast-project.eu/home>.
- [4] "ARIES website." <https://aries.web.cern.ch>.
- [5] S. Papadopoulou, F. Antoniou, and Y. Papaphilippou, "Emittance reduction with variable bending magnet strengths: Analytical optics considerations and application to the compact linear collider damping ring design," *Phys. Rev. Accel. Beams*, vol. 22, p. 091601, Sep 2019.

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- [6] C.-x. Wang, "Minimum emittance in storage rings with uniform or nonuniform dipoles," *Phys. Rev. ST Accel. Beams*, vol. 12, p. 061001, Jun 2009.
- [7] R. Nagaoka and A. F. Wrulich, "Emittance minimisation with longitudinal dipole field variation," *Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment*, vol. 575, no. 3, pp. 292–304, 2007.
- [8] "Xsuite." <https://xsuite.readthedocs.io/en/latest/>.