

Non-linear Simulations of ELMs in ASDEX Upgrade: Status and Plans

Matthias Hölzl, Isabel Krebs, Karl Lackner, Sibylle Günter



- 2 Localized ELMs
- 3 Mode Interaction
- 4 Filaments
- 5 Field Penetration
- 6 Plans





2 Localized ELMs

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- **5** Field Penetration

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JOREK



Originally developed at CEA Cadarache

[G. Huysmans and O. Czarny. Nucl. Fusion, 47, 659 (2007)]

- Non-linear reduced MHD in toroidal geometry (next slide)
- Two-fluid extensions
- Full MHD in development
- 2D Bezier finite elements + Fourier decomposition
- Fully implicit time evolution
- GMRES with physics-based preconditioning
- MPI + OpenMP parallelization





$$\begin{split} \frac{\partial\Psi}{\partial t} &= \eta \mathbf{j} - \mathbf{R} \left[\mathbf{u}, \Psi \right] - F_0 \frac{\partial \mathbf{u}}{\partial \varphi} \\ \frac{\partial\rho}{\partial t} &= -\nabla \cdot (\rho \mathbf{v}) + \nabla \cdot (\mathbf{D}_\perp \nabla_\perp \rho) + S_\rho \\ \frac{\partial(\rho T)}{\partial t} &= -\mathbf{v} \cdot \nabla(\rho T) - \gamma \rho T \nabla \cdot \mathbf{v} + \nabla \cdot \left(\mathbf{K}_\perp \nabla_\perp T + \mathbf{K}_{||} \nabla_{||} T \right) + S_T \\ \mathbf{e}_{\Phi} \cdot \nabla \times \left\{ \rho \frac{\partial \mathbf{v}}{\partial t} &= -\rho(\mathbf{v} \cdot \nabla) \mathbf{v} - \nabla p + \mathbf{j} \times \mathbf{B} + \mu \Delta \mathbf{v} \right\} \\ \mathbf{B} \cdot \left\{ \rho \frac{\partial \mathbf{v}}{\partial t} &= -\rho(\mathbf{v} \cdot \nabla) \mathbf{v} - \nabla p + \mathbf{j} \times \mathbf{B} + \mu \Delta \mathbf{v} \right\} \\ \mathbf{j} &\equiv -\mathbf{j}_{\Phi} = \Delta^* \Psi \\ \mathbf{\omega} &\equiv -\omega_{\Phi} = \nabla_{pol}^2 \mathbf{u} \end{split}$$

 $\begin{array}{l} \mbox{Variables: } \Psi, \, u, \, j, \, \omega, \, \rho, \, T, \, \nu_{||} \\ \mbox{Definitions: } B \equiv \frac{F_0}{R} e_{\varphi} + \frac{1}{R} \nabla \Psi \times e_{\varphi} \quad \mbox{and} \quad v \equiv -R \nabla u \times e_{\varphi} + \nu_{||} B \end{array}$

[H. R. Strauss. Phys. Fluids, 19, 134 (1976)]

Matthias Hölzl



Typical code run





- Input from CLISTE
- Initial grid (Grids shown with reduced resolution)
- Flux aligned grid including X-point(s)
- Equilibrium flows
- Time-integration



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JOREK

Working with the code



Matthias Hölzl (PostDoc)

- Edge localized modes
- Magnetic perturbations
- Resistive wall model

Isabel Krebs (PhD)

- JOREK for master thesis and first part of her PhD
- Mode interaction during ELMs
- Going to Princeton in September
- Benchmark with M3D-C1 planned

Alexander Lessig (PhD starting in June)

- Different ELM types
- Full ELM cycles
- Comparisons to experiments
- Nina Wenke (Practical till July)
 - CLISTE-JOREK interface
 - Visualization

JOREK Equilibrium



- Typical ASDEX Upgrade H-mode equilibrium
- Resistivity too large by factor 10 due to numerical constraints (improving)





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SDEX Upgrade

Localized ELMs SMPs

ASDEX Upgrade: Expanded and localized ELMs observed (distribution)



Signature of a Solitary Magnetic Perturbation in ASDEX Upgrade

[R. P. Wenninger, et al. Nucl.Fusion, 42, 114025 (2012)]

Localized ELMs Poloidal Flux Perturbation





n = 0, 8, 16

Red/blue surfaces correspond to 70 percent of maximum/minimum values

[M. Hölzl, et al. 38th EPS, P2.078 (2011); M. Hölzl, et al. Phys. Plasmas, 19, 082505 (2012b)]

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Nonlinear ELM Simulations

AUG-Seminar, Garching, 06/2013

Localized ELMs Poloidal Flux Perturbation





 $n=0,1,2,3,4,\ldots,16$

- Red/blue surfaces correspond to 70 percent of maximum/minimum values
- Localized due to several strong harmonics with adjacent n
- ⇒ Similar to Solitary Magnetic Perturbations

[M. Hölzl, et al. 38th EPS, P2.078 (2011); M. Hölzl, et al. Phys. Plasmas, 19, 082505 (2012b)]

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Mode Interaction Experiment





Example for ELM signature with strong low-n component



Histogram of dominant components in a TCV discharge (23 ELMs)

[R. P. Wenninger, et al. Nucl.Fusion (submitted)]

Nonlinear ELM Simulations

Mode Interaction Non-linear Drive





- Non-linear drive of low-n modes
- ▷ Start with simplified case including n = 0, 4, 8, 12, 16 (periodicity 4)

Mode Interaction Simple Model

- $\,\triangleright\,$ Quadratic terms lead to mode coupling $(n_1,\,n_2) \leftrightarrow n_1 \pm n_2$
- ▷ For instance: $(16, 12) \leftrightarrow 4$
- Model assuming mode rigidity and fixed background:

$$\dot{A}_{4} = \overbrace{\gamma_{4} A_{4}}^{\text{linear}} + \overbrace{\gamma_{8,-4} A_{8} A_{4} + \gamma_{12,-8} A_{12} A_{8} + \gamma_{16,-12} A_{16} A_{12}}^{\text{non-linear interaction}} \\ \dot{A}_{8} = \gamma_{8} A_{8} + \gamma_{4,4} A_{4} A_{4} + \gamma_{12,-8} A_{12} A_{4} + \gamma_{16,-8} A_{16} A_{8} \\ \dot{A}_{12} = \gamma_{12} A_{12} + \gamma_{4,8} A_{4} A_{8} + \gamma_{16,-4} A_{16} A_{4} \\ \dot{A}_{16} = \gamma_{16} A_{16} + \gamma_{8,8} A_{8} A_{8} + \gamma_{4,12} A_{4} A_{12}$$

- Linear growth rates from JOREK simulation + Energy conservation
- Determine few free parameters by minimizing quadratic differences

[I. Krebs. Master's thesis, LMU, Munich (2012)]

Mode Interaction Simple Model (2)





- Non-linear drive recovered
- Saturation not recovered (of course)

Mode Interaction Simple Model (3)





▷ Applied to full simulation with n = 0...16

[[]I. Krebs, et al. Phys. Plasmas (submitted)]

Mode Interaction Simple Model (3)





- ▷ Applied to full simulation with n = 0...16
- Explains low-n features in experimental observations

[I. Krebs, et al. Phys. Plasmas (submitted)]



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Energy Bursts





- Energy time traces during an ELM crash
- Simulation with n = 0, 8

Filaments

Energy Bursts





- Energy time traces during an ELM crash
- Simulation with n = 0, 8

Filament Formation





Filament Formation





Filament Formation



































Filament Formation





Filament Formation













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Field Penetration First Results





- Equilibrium with q = 1 surface: Influence on plasma rotation (W. Suttrop, M. Dunne)
- Highly preliminary (weekend...)
- ELM-Coils in ASDEX Upgrade
- n = 1 configuration
- Boundary condition from modified Vacfield
- Perturbation gradually switched on
- Differences between resonant and non-resonant?

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ELM Simulations





- ELM types
- ▶ Full ELM cycle
- Experiment comparisons

With A. Lessig, AUG-Team

ELM Mitigation







16 perturbation coils are currently installed in ASDEX Upgrade [W. Suttrop, et al. 24th IAEA, EX/3-4 (2012)]

Simulate ELM mitigation with magnetic perturbations

With F. Orain, AUG-Team

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Plans

Plans

Resistive Walls





Discretization of first ITER wall in the STARWALL code which describes vacuum region and wall currents

 [P. Merkel and M. Sempf. 21st IAEA, TH/P3-8
 (2006); E. Strumberger, et al. 38th EPS, P5.082 (2011)]

 Interaction of instabilities with conducting structures (RWMs, VDEs, disruptions, ...) [M. Hölzl, et al. JPCS, 401, 012010 (2012a)]

With P. Merkel, G. Huysmans, E. Nardon

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Resistive Walls





First benchmarks done: VDE in ITER-like limiter plasma

 Interaction of instabilities with conducting structures (RWMs, VDEs, disruptions, ...) [M. Hölzl, et al. JPCS, 401, 012010 (2012a)]

With P. Merkel, G. Huysmans, E. Nardon

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Plans





- Issues with code quality
- \rightarrow Significantly improved, non-regression testing established (CEA and IPP)

- Issues with positivity in "violent" instabilities
- Issues with convergence with many toroidal harmonics
- Issues with memory consumption and scaling
- \rightarrow Ongoing work (E. Franck NMPP and CEA)



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- \rightarrow Field penetration
- ightarrow ELM types, full ELM cycle, comparisons
- \rightarrow ELM mitigation
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References

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Slides and Publications http://me.steindaube.de

Acknowledgements

I. Krebs, K. Lackner, S. Günter, G. Huysmans, F. Orain, P. Merkel, E. Nardon, R. Wenninger, E. Strumberger, M. Dunne, E. Viezzer, M. Bécoulet, N. Wenke, AUG-Team

n = 1 mode structure



