#### M3D-C1 ZOOM Meeting 02/22/2021

**CS** Issues

- 1. stellar.princeton.edu allowing early users
- 2. GPU solve and memory utilization status
- 3. Mesh adaptation update
- 4. Local and other systems
- 5. NERSC Time
- 6. Changes to github master since last meeting

**Physics Studies** 

- 1. Progress in Lyons 3D MHD-C1/NIMROD mitigation benchmark
- 2. Carbon Mitigation in NSTX-U (shell pellet)
- 3. Helical Band to remove runaway electrons
- 4. RE Benchmark with JOREK .. Chen Zhao
- 5. Update on NSTX shot 1224040..Chang Liu
- 6. M3D-C1 small pellet ablation modeling .. Brendan Lyons
- 7. Other?

### stellar.Princeton.edu allowing early users

#### Brendan Lyons: Will Globus be available?

- Adelle Wright requested bbcp multi-stream data transfer. Available on eddy. Prentice installed it on portal but there are firewall issues.
- No /scratch filesystem...should be available in March
- 100GB limit in /home directory
- Code often hangs
- Runs typically 30% 50% faster than eddy

#### S. Jardin 02/15/21:

- I was able to compile all versions using Jin's README/stellar instructions
- I also ran regression tests: all passed except "adapt"
  - MALLOC(): UNSORTED DOURBL LINKED LIST CORRUPTED

#### **GPU Solve status**

- GPUs give little or no speedup on solves for small problem size
- Larger problem sizes run out of memory
- What is using all the memory???

#### Jin Chen email 2/2/21:

Memory Utilized: 16.27 GB (estimated maximum)

While matrices only took less than 4GB:

Matrix 118	57 3704181940	0.
Vector 820	151 5383208 0	•
Krylov Solver 22	8 3198432 0	).



### Mesh adaptation update

- Brendan ?
- Seegyoung? Usman?

#### Local Systems

- PPPL centos7(02/22/21)
  - 6 regression tests PASSED on centos7:
- PPPL greene (02/15/21)
  - 4 regression tests PASSED
  - RMP\_nonlin timed out (but gave correct results)
  - No batch file found for pellet
- EDDY (2/15/21)
  - 6 regression tests PASSED
- TRAVERSE(1/4/21)
  - Code compiles
  - Regression test failed: split\_smb not found in PATH
  - Have not yet tried shipping .smb files from another machine

## **Other Systems**

- Cori-KNL (2/08/2021)
  - 6 regression tests passed on KNL
- Cori-Haswell (2/08/2021)
  - 5 regression tests passed
  - KPRAD\_RESTART did not pass, but differences are very small in velocity variables.
    All magnetic and thermal good. Similar difference as Cori-KNL
  - RMP\_nonlin initially failed ...: There was an error in partitioning the mesh, but passed on resubmission
- PERSEUS
  - All 6 regression tests PASSED on perseus (J. Chen, 9/04/20)
- MARCONI
  - All regression tests PASSED on MARCONI (J. Chen, 9/04/20)
- CORI GPU (10/26)
  - ??

#### **NERSC** Time



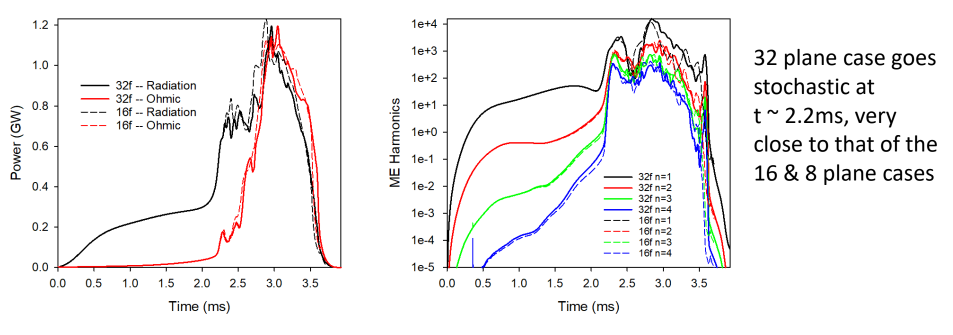
Closed for general use

- mp288 received 10M Hrs for CY 2021
- We will exhaust this by the end of March at this rate. (May get more time)
- Transition to stellar (PU/PPPL)
- I plan to not start any new jobs on Cori

## **Changes to github master since last meeting**

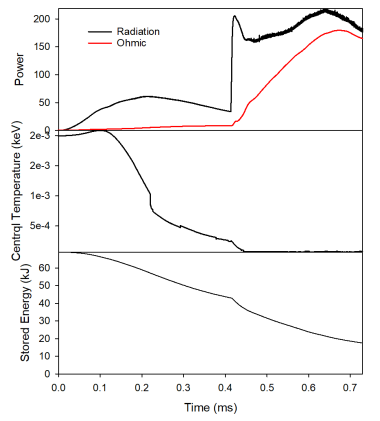
- J. Chen
  - 02/15/21: stellar porting
- B. Lyons
  - 02/15/21: Change NERSC filesystem name per NERSC instructions
  - 02/16/21: Prevent one pellet that stops ablating from turning off other pellets
  - 02/16/21: Same bug fix ... cycle, not continue

#### 16 vs 32 planes convergence test (Lyons "Case f")



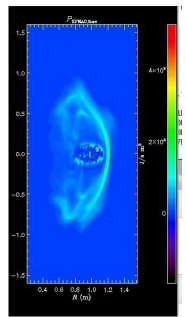
I am done with this case. Sent summary to Lyons. Files in /global/cscratch1/sd/u431/BLH32f

## **Carbon Mitigation in NSTX-U (shell pellet)**



Shell carbon pellet in NSTX (now running)

Radiation t = 0.73 ms

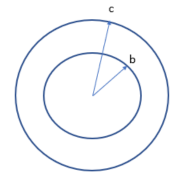


Trying to keep radiation "hot spots" from forming and causing crash by decreasing dt as necessary. Setback by corrupted C1.h5 file.

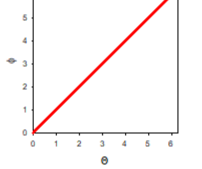
#### **Cesar Clauser**

### Helical Band to remove runaway electrons

- Brendan Lyons performed a calculation last year with a conducting helical band that did not show large helical currents
- Want to try and reproduce, first in circular cylindrical geometry.



Circular cylindrical geometry. Conductor in region b < r < c



3D helical band of good conductivity at  $|\Theta - \phi| < \delta$ 

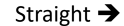
#1. Will a purely toroidal voltage from the plasma current decaying drive a helical current in this geometry?  $\nabla \times \mathbf{E} = 0 \implies \mathbf{E} = -\nabla \Phi + \frac{V_L}{2\pi} \nabla \phi$ 

 $\mathbf{J} = \boldsymbol{\sigma} \mathbf{E}$ 

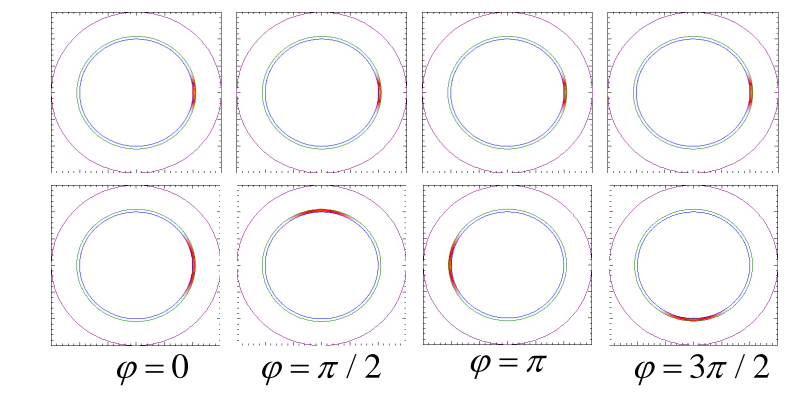
What is driving the current in the  $\theta$  direction? It can't be  $\Phi$  unless

$$\int_{0}^{2\pi} \sigma^{-1} J_{\theta} d\theta = \int_{0}^{2\pi} \frac{d\Phi}{d\theta} d\theta = 0$$

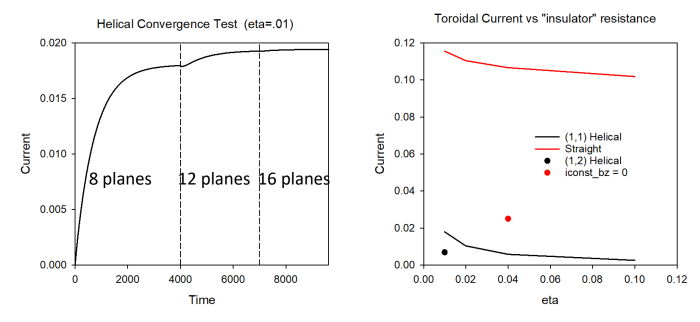
#### **Comparison between Straight and helical band**





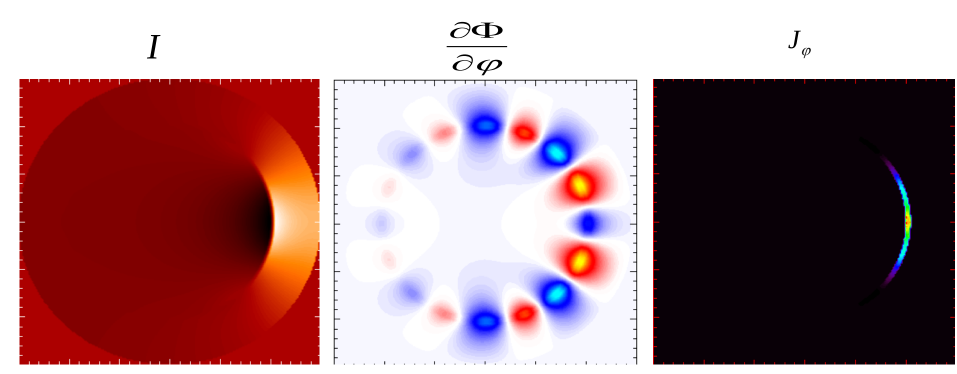


#### **Some Convergence Tests**



- Wall current appears to be converged in # of planes
- Helical wall current tending towards zero for large values of insulator resistance
- Now testing dependence on boundary conditions (location of ideal wall)
- Helical (1,2) case gives less than half the current of helical (1,1) case
- Iconst\_bz=0 increases current, but still far below straight case

### Plots for iconst\_bz=0



$$\nabla_{\perp} \bullet \frac{1}{R^2} \nabla \Phi = \nabla_{\perp} \cdot \eta \left[ -\frac{1}{R^2} \nabla F \times \nabla \varphi - \frac{1}{R^2} \nabla f'' \times \nabla \varphi - \frac{1}{R^4} \nabla_{\perp} \psi' \right]$$

#### **RE Benchmark with JOREK**

Chang Liu proposed to V. Bandaru and M. Hoelzl on 2/1/21: V. Bandaru responded on 2/2/21 with 4 profile files and additional data. Has Chen been able to set up equilibrium?

Artificial Thermal Quench with Dreicer and avalanche sources

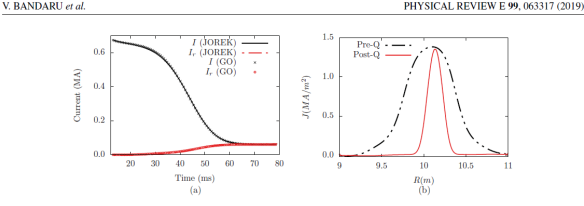
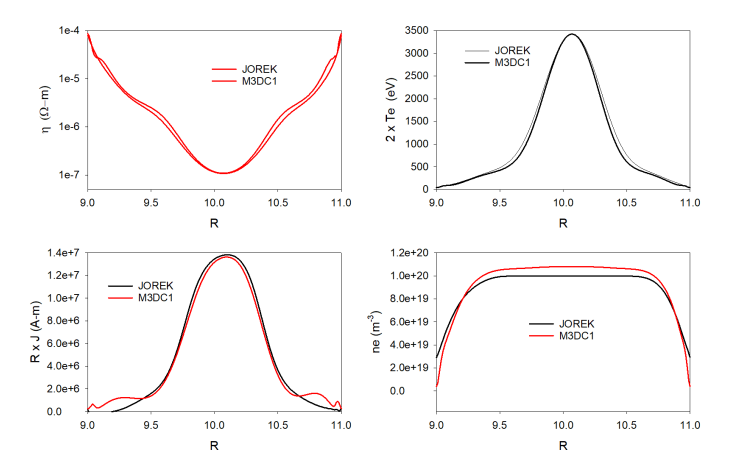


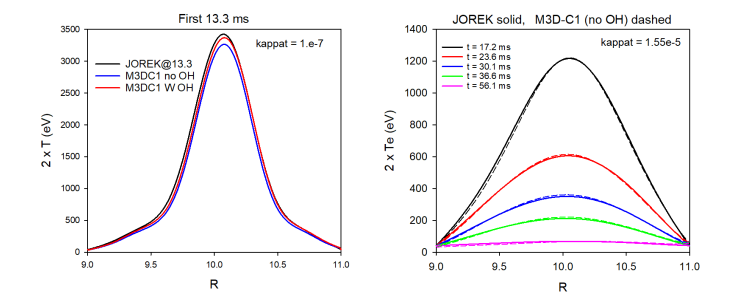
FIG. 3. (a) Time evolution of the total plasma current I and the RE current  $I_r$  during the current quench phase. (b) Midplane current density profiles before and after the current quench obtained from JOREK, showing a relatively peaked RE current profile.

Chen Zhao

#### **Comparison of initial profiles**

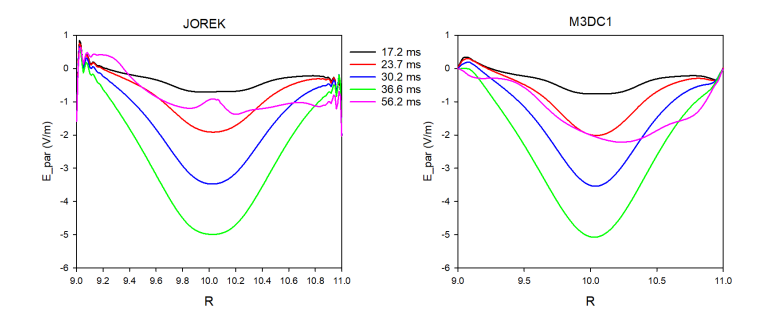


#### **Comparison of T(R) at several times with no runaways**

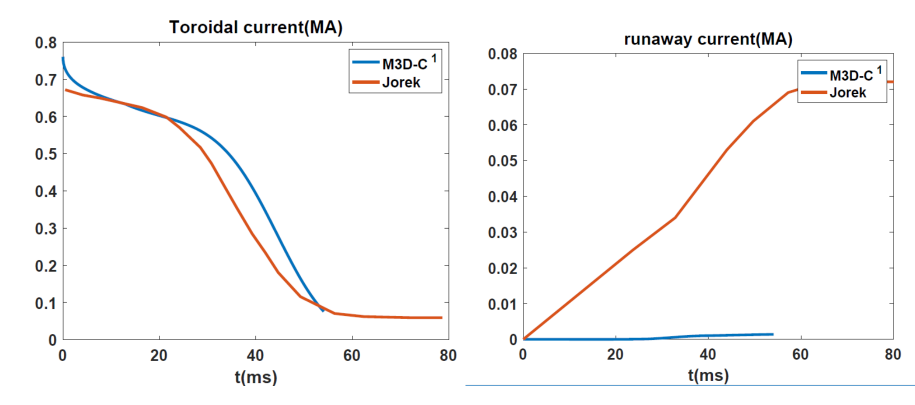


/p/tsc/m3dnl/Bandaru3

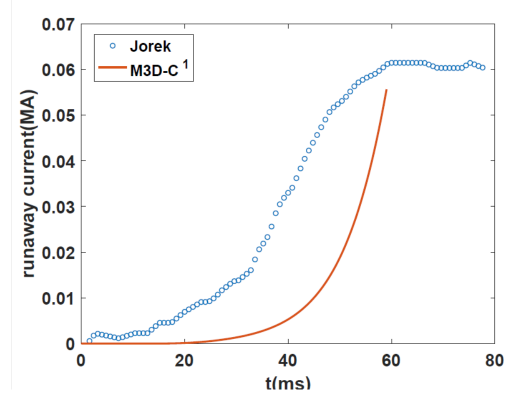
#### **Comparison of E\_par**



#### Initial results with Runaways (Chen)



#### More recent results (Chen)

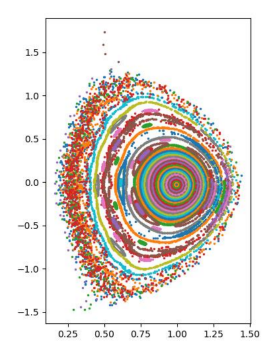


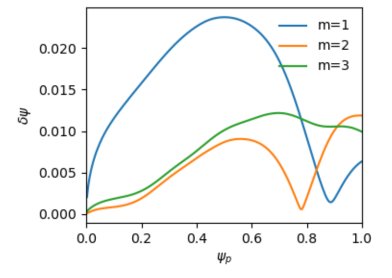
Chen email 1/11/21kappat  $0 - 0.5 \text{ ms} 10^{-4}$  Te drops to 600 ev  $0.5 - 17.6 \text{ ms} 10^{-7}$  $17.6 - 60 \text{ ms} 1.5 \times 10^{-5}$ 

Have you verified with Bandau?

Can we do case with only Dreicer source?

# Update on NSTX shot 1224020 – Fast ion transport with coupled kink and tearing modes (Chang Liu)





Non-resonant (1,1) mode in center with q(0) > 1 and low central shear

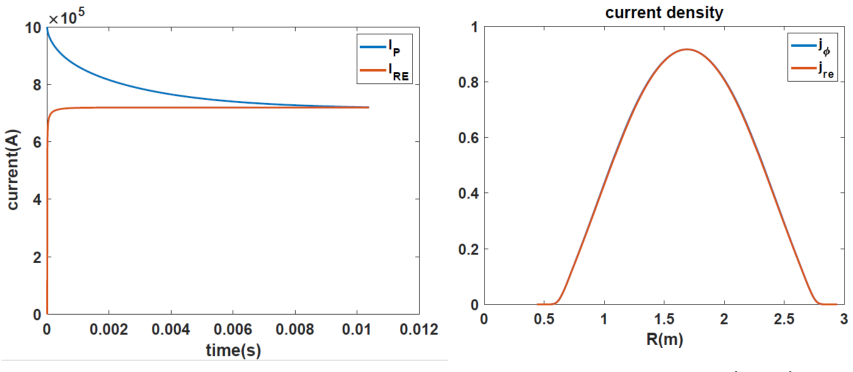
#### **M3D-C1 Small-Pellet-Ablation Modeling**

Brendan Lyons

## That's All I have

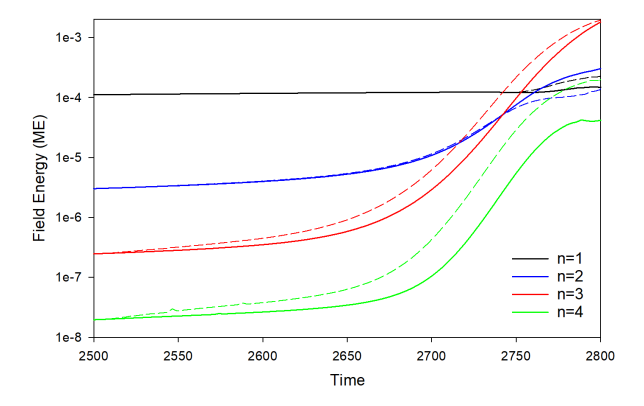
Anything Else ?

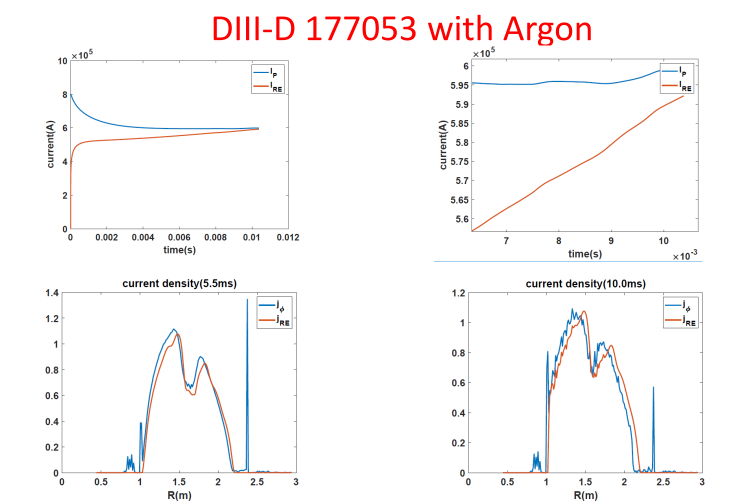
#### 2D (cylindrical) RE with sources (12/19/2020)



Chen Zhao

#### Energy in base case 36742317 (solid) and 16 plane case 37248033 (dashed)

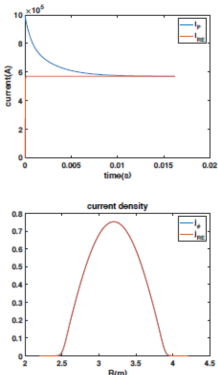




Chen Zhao

#### Same calculation in a Cylinder

# M3D-C1 runaway generation with cylinder geometry



Parameters: β<sub>0</sub> = 0.15

 $\begin{array}{l} a = 0.65m \\ R = 1.7m \\ B_0 = 1.9T \\ \eta = 1.0 \times 10^{-4} \\ n_0 = 1.0 \times 10^{20} m^{-3} \\ c = 150 v_A \\ N_{elements} = 12261 \\ \Delta t = 1.0 \tau_A \end{array}$ 

- The plasma current was equal with plasma current by the runaway current at about 12ms.
- The radial profile of runaway current profile are exactly same when the plasma current equal to runaway current.

### **Progress on other shots?**

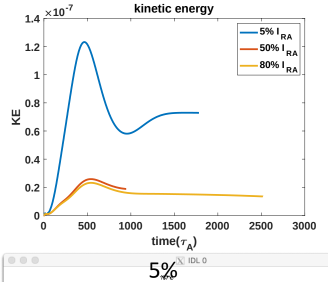
• M3D-C1/NIMROD 3D Benchmark

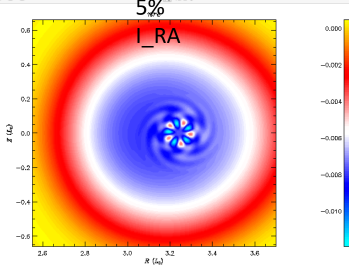
NSTX shot 1224020 – Fast ion transport with coupled kink and tearing modes Chang Liu

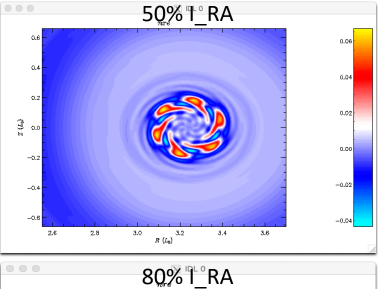
DIII-D Neon pellet mitigation simulation for KORC

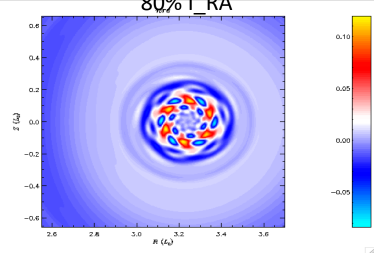
• Brendan Lyons trying to extend 8 plane case to 32 planes

SPARK ? Do we need to do anything?

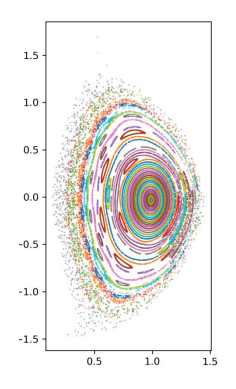








#### NSTX shot 1224020 – Fast ion transport with coupled kink and tearing modes Chang Liu



- In the original geqdsk file, the equilibrium was poorly converged. New one is much better. Has q(0) = 1.3
- Chang has analyzed new equilibrium (left)
- No ideal (1,1) mode, several tearing modes
- If goal is to get unstable (1,1) mode, likely need to lower q(0)
- Adding sheared toroidal rotation should help stabilize resistive modes.

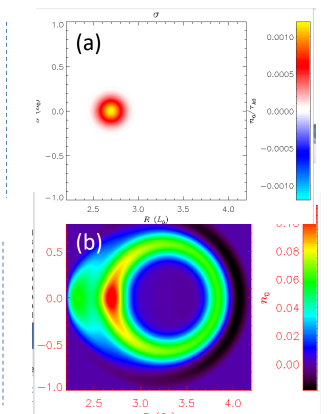
## Grad-B drift in M3D-C1—HF side

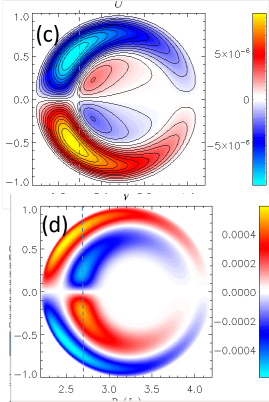
Request to calculate grad-B drift in M3D-C1 and to compare with that being put into

the LP Code

- (a) Density source in1F toroidalequilibrium
- (b) Change in density after  $10^3 \tau_A$
- (c) Poloidal velocity stream function

(d) Toroidal velocity contours

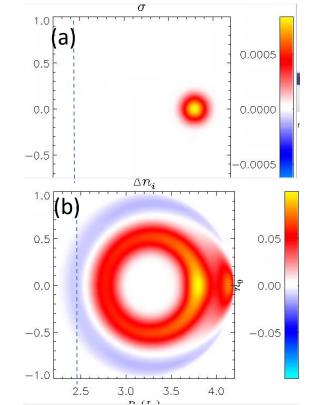


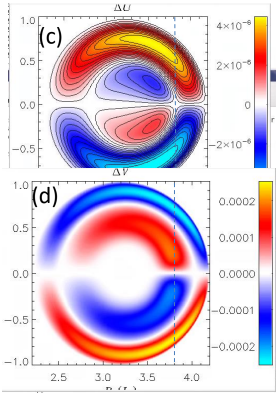


### **Grad-B drift in M3D-C1– LF source**

Request to calculate grad-B drift in M3D-C1 and to compare with that being put intothe LP Codeσ

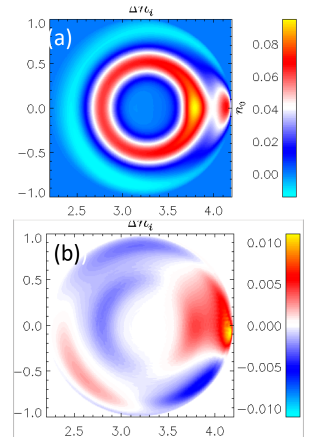
- (a) Density source in 1F toroidal equilibrium
- (b) Change in density after 10<sup>3</sup>  $\tau_{\text{A}}$
- (c) Poloidal velocity stream function
- (d) Toroidal velocity contours

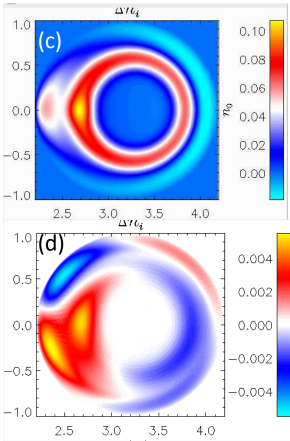




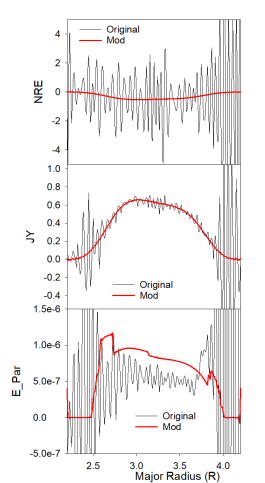
## Grad-B drift in M3D-C1—2F effects

- (a) 2F density change after  $10^3 \tau_A$  for LF side source
- (b) Difference in 1F and 2F density (LF)
- (c) 2Fdensity change after  $10^3 \tau_A$  for HF side source
- (d) Differencein 1F and 2F density (HF)





#### Sawtoothing discharge with runaway electrons

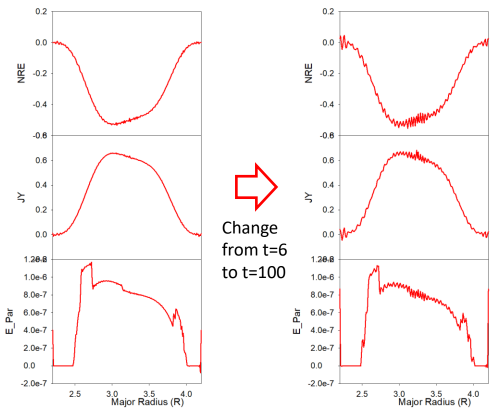


Profiles of nre, jy, and E\_par after 30 timesteps

Original: /p/tsc/m3dnl/Isabel/Chen2D Mod: /p/tsc/m3dnl/Isabel/Chen2D-mod1

Changed: mesh size "regular" "integration points" ipres=1 cre pedge viscosity denm equilibrium density

#### **Longer times develops oscillations**



- Short wavelength oscillations occur first in nre and then in other quantities (jy, e\_par)
- Could we add some smoothing?