

F02

Liquid metal limiter

FTU Experimental Campaign 2019-C1-B

Debriefing

Wed 29/05/2019 (Early & Late)

RdO: M. Baruzzo, S. Cordella; *PiC:* C. Castaldo, F. Napoli

G. Mazzitelli, M. Iafrati

On behalf of the LML team

M. L. Apicella, G. Apruzzese, F. Bombarda, L. Carraro, L. Gabellieri, M. E. Puiatti, A. Romano, M. Valisa, B. Zaniol



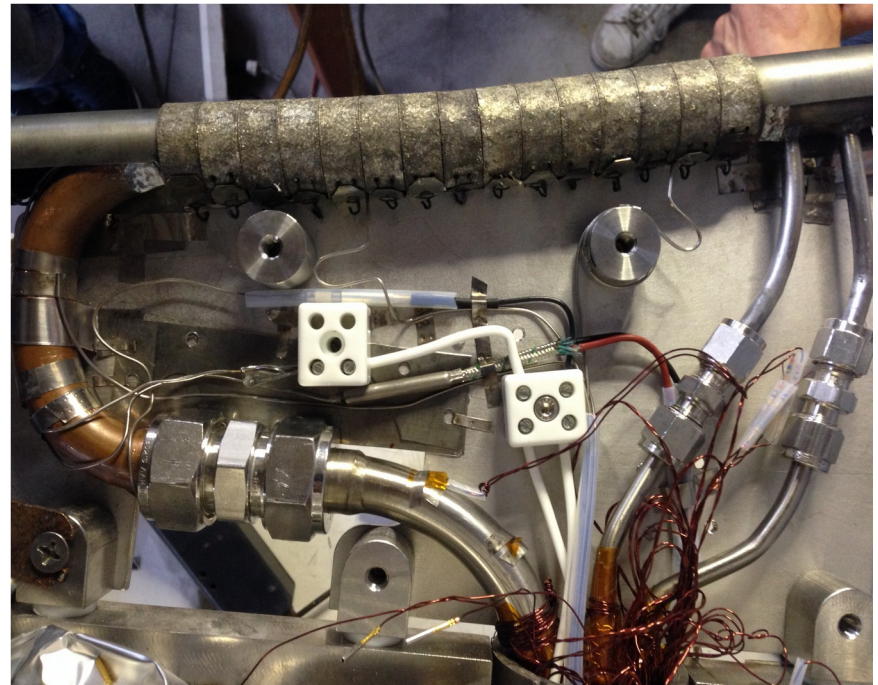
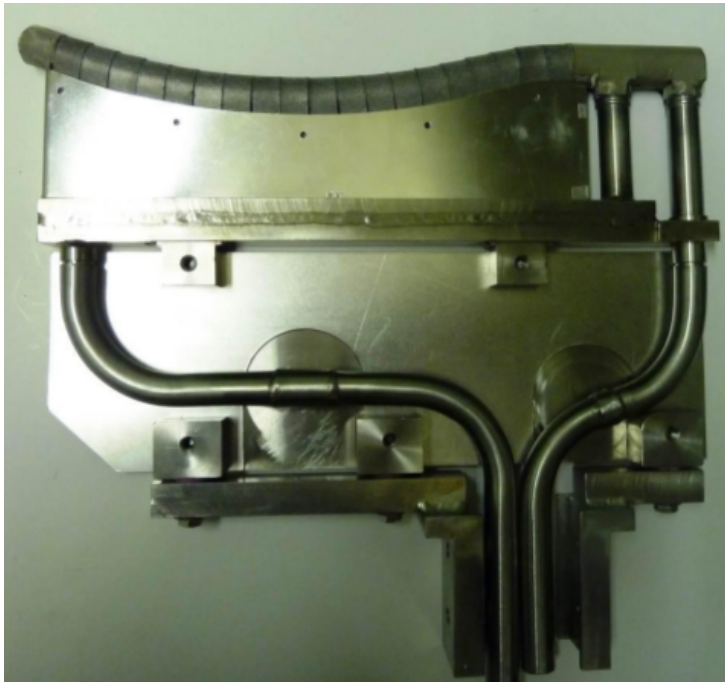
Background



FTU is the only European medium-size tokamak in which are performed experiments with liquid metals.

Since 2005 several liquid metal systems have been installed in FTU:

- Liquid Lithium Limiter – LLL
- Cooled Lithium Limiter – CLL
- Tin Liquid Limiter - TLL





Goals

- Investigation of the liquid tin limiter in presence of high heat loads for longer discharges and improved diagnostic capabilities.
- More quantitative determination of plasma contamination, tin transport mechanisms and scrape-off layer characterization.

Strategy

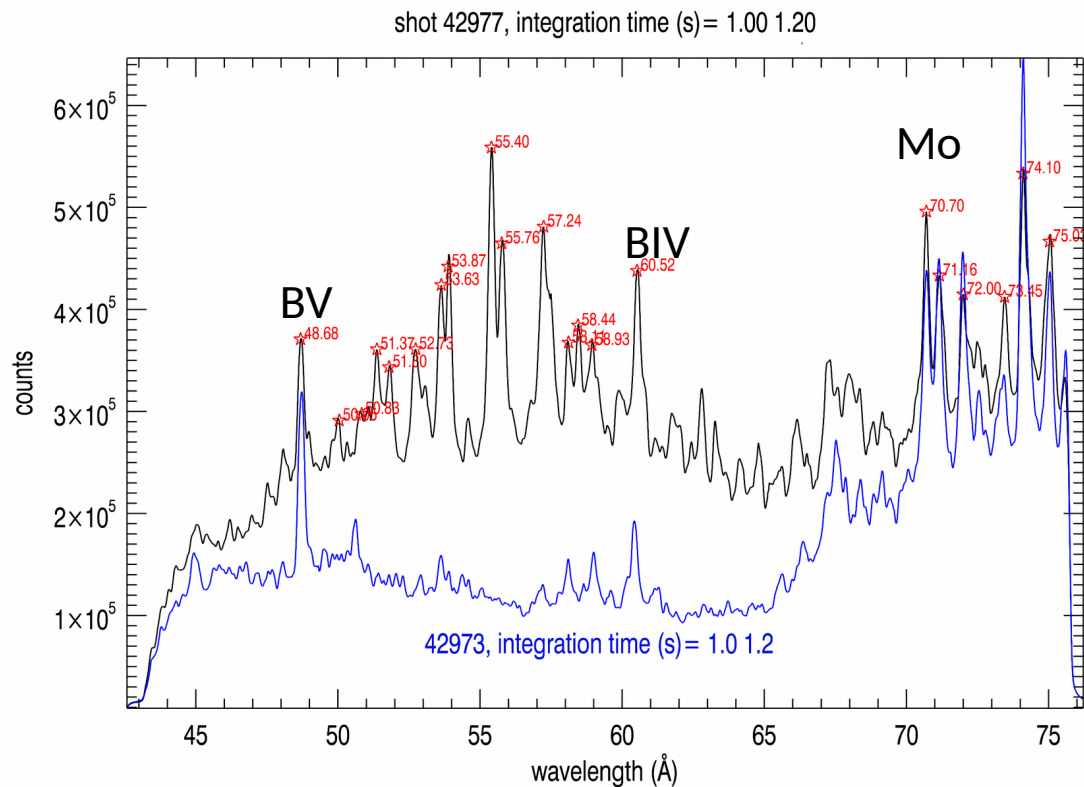
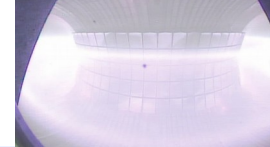
- The power on the limiter will be progressively increased in standard ohmic discharges by moving the TLL position
- A systematic scan of the scrape-off layer and dedicated analyses of plasma contamination and tin transport mechanisms will be performed
- Visible, UV and soft-X diagnostics will be fundamental during these activities

UV spectroscopy - summary



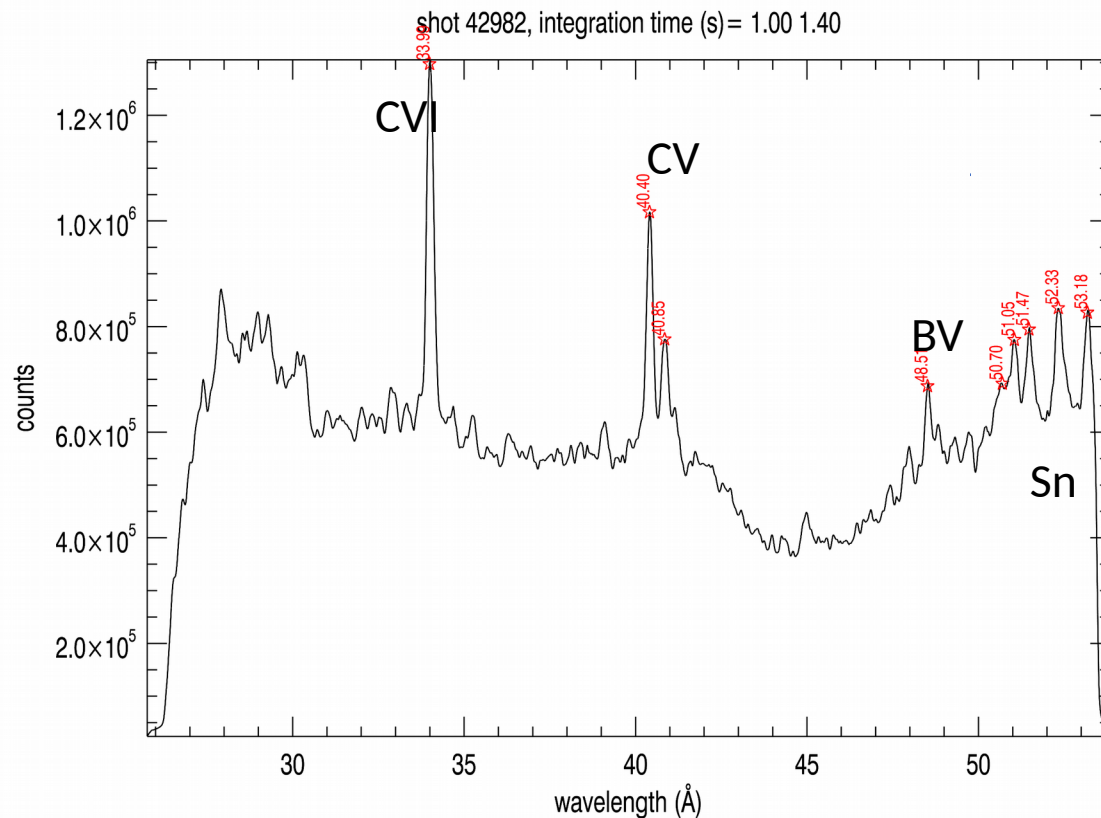
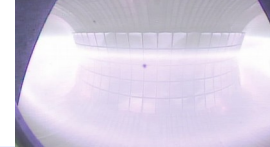
- Schowob spectrometer → 1 CCD
- calibration in λ has to be performed – SPRED spectrometer also worked in parallel
- Metals (Mo, Fe, Ni) mainly dominate the UV spectra
- Sn has been detected at the end of the discharge with the limiter inserted +3cm and +4cm
- High resolution grating (1200g/mm) has been used to solve lines around 13.5nm
- Many lines has been detected at lower wavelength → identification is on going (207???)
- Increase Te to access higher tin ionization states > Sn²⁸⁺

UV – spectroscopy (1/5)



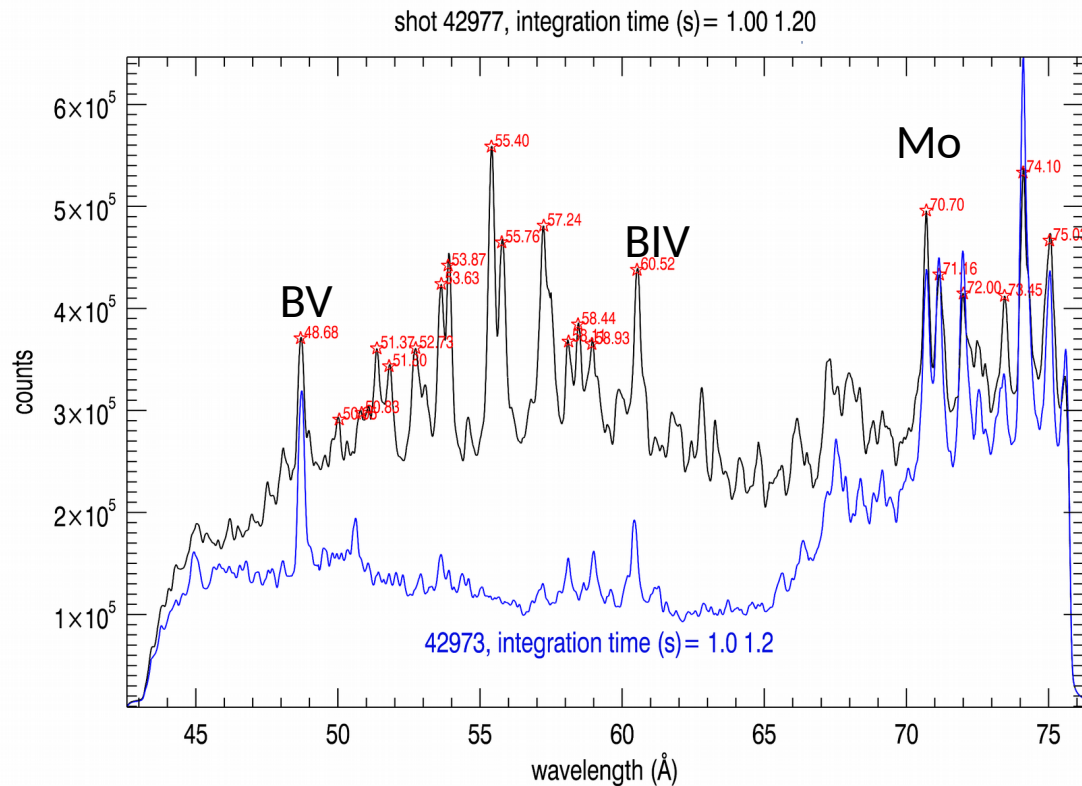
- RET.600/POS.165
- 42977 TLL @ + 3cm, Gy3 e 1.2s Gy1 200ms
- 42973 TLL inside port, Gy3 e Gy1 per 200ms

UV – spectroscopy (2/5)



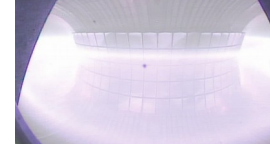
- RET.600/POS.135
- TLL @ + 3.5 cm,
Gy3 e 1.2s Gy1 200ms

UV – spectroscopy (3/5)

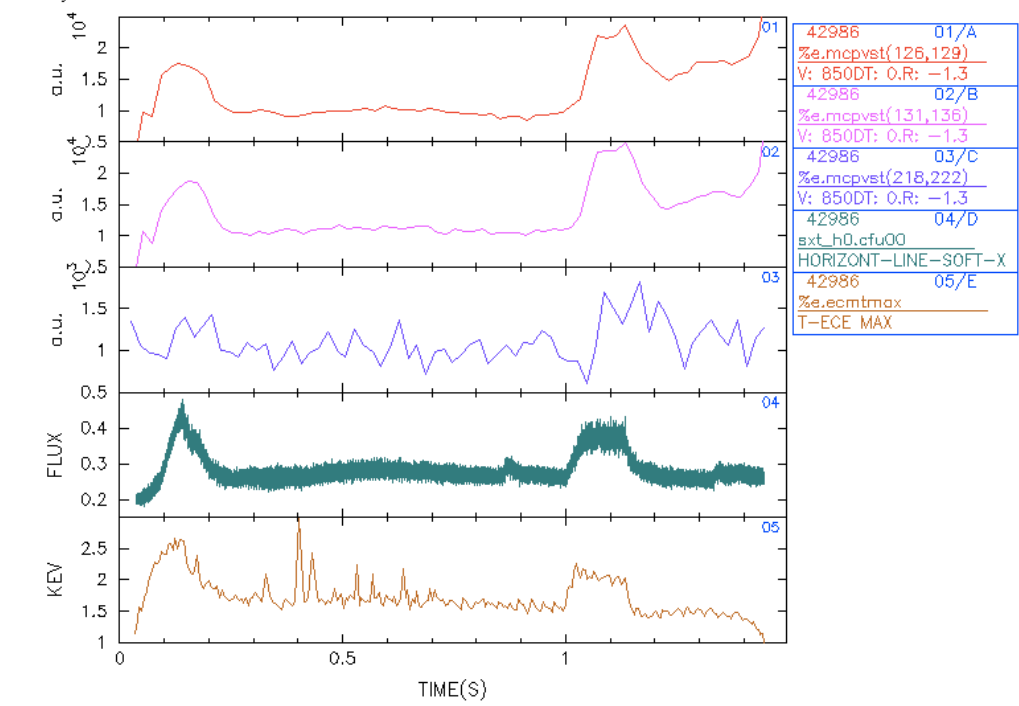


- RET.600/POS.165
- 42977 TLL @ + 3cm, Gy3 e 1.2s Gy1 200ms
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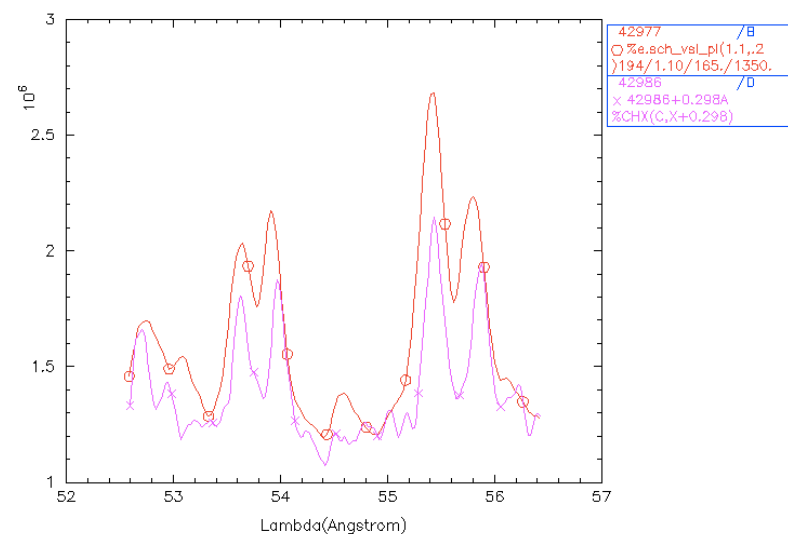
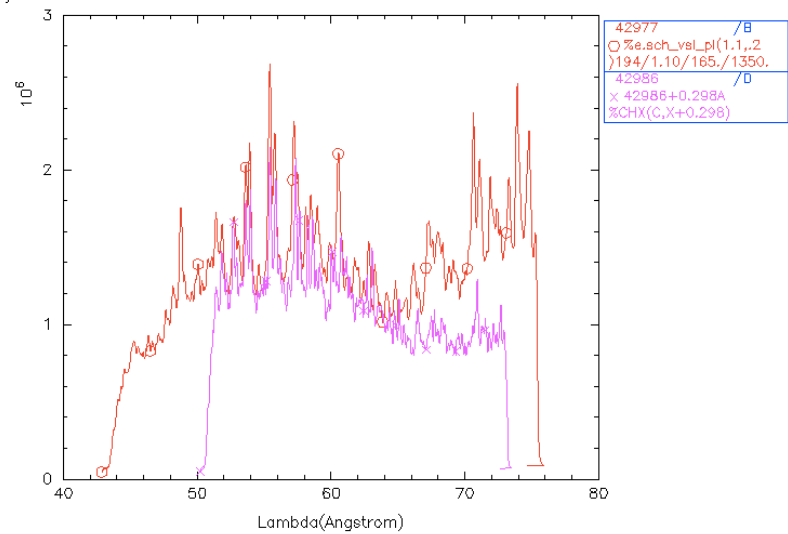
UV – spectroscopy (5/5)



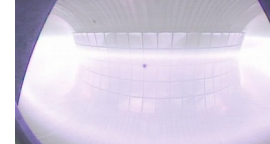
gabellie
14:53
30.May.19



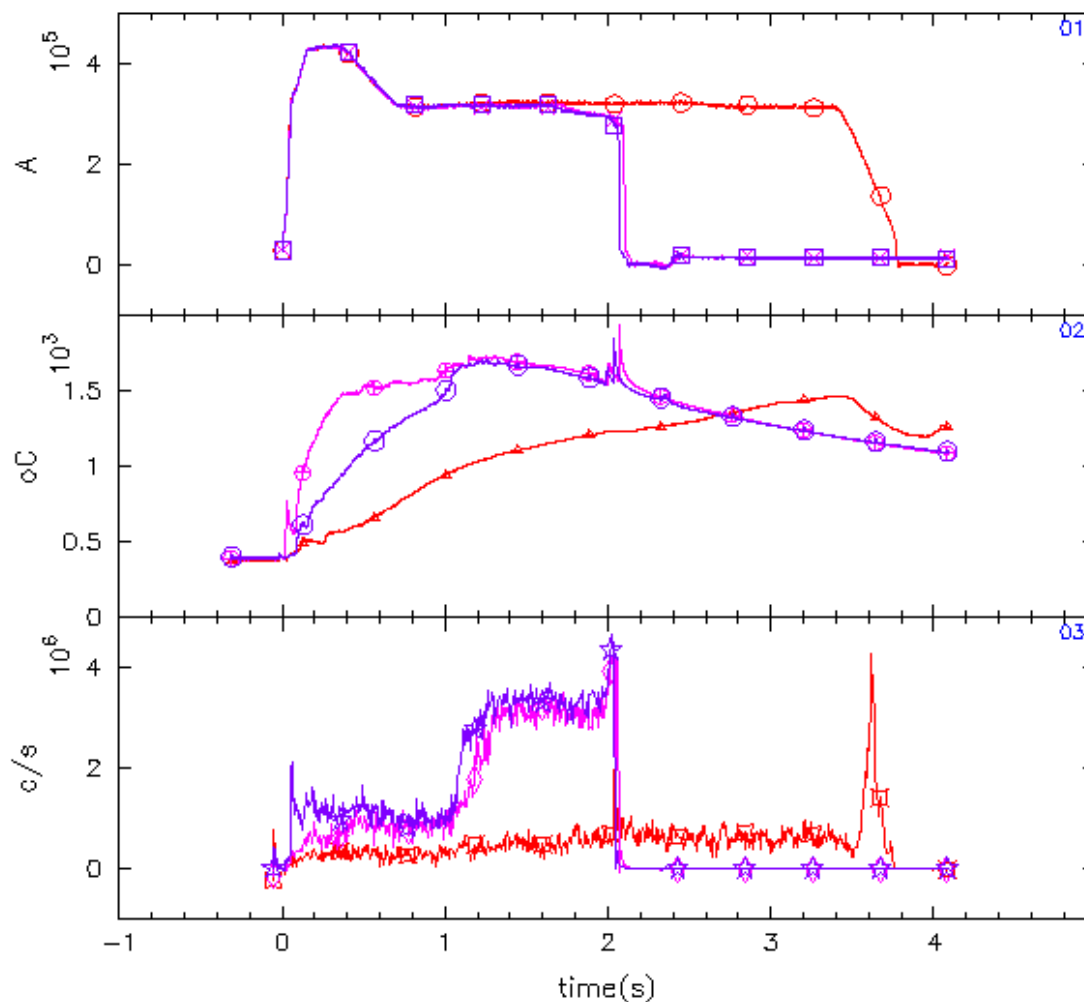
gabellie
14:28
31.May.19



General summary

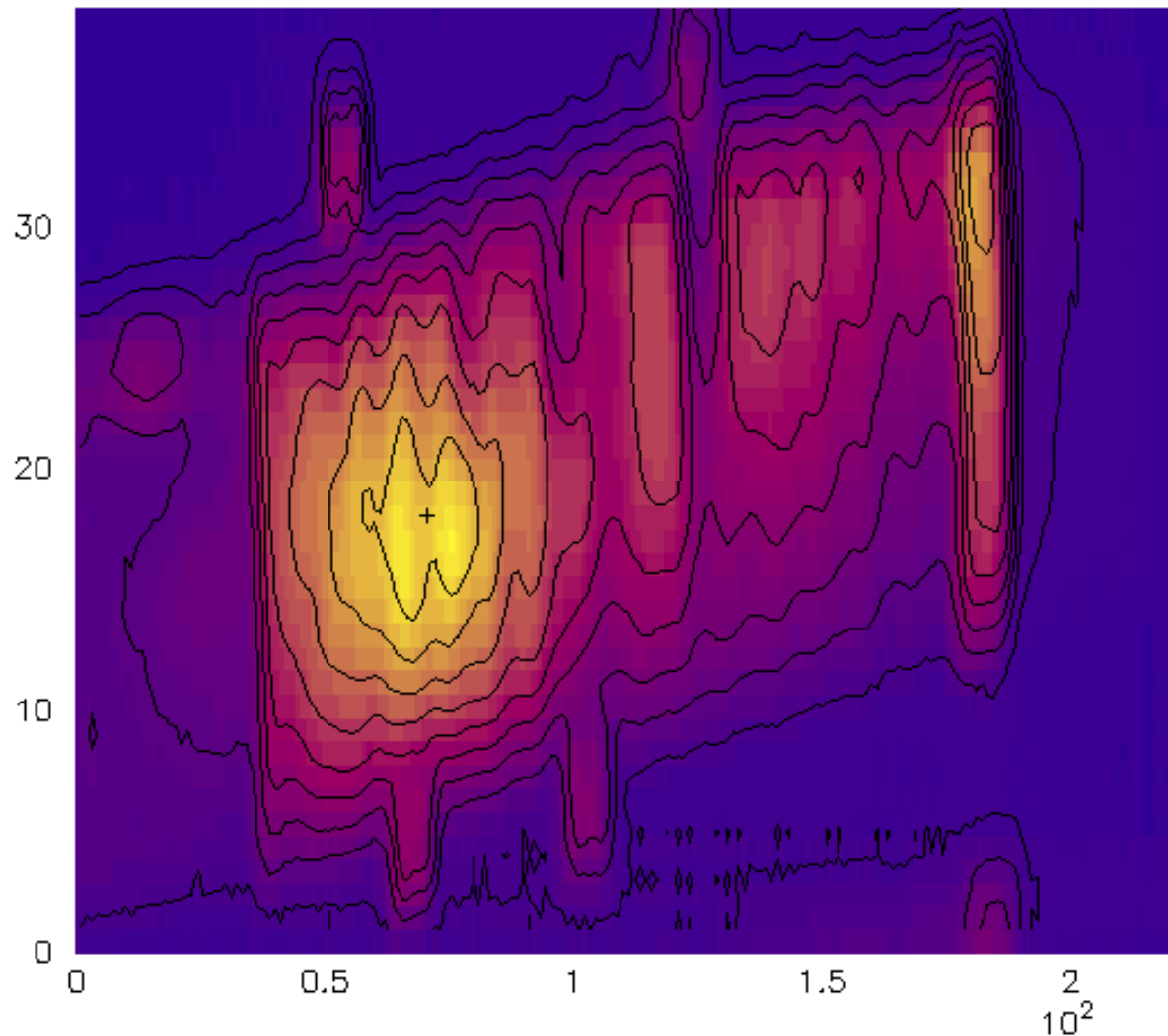
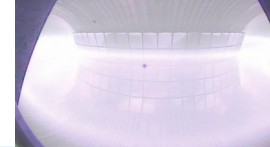


iafrati
09:59
27.May.19



42781	01/D
○ zzzzed.ipl	
I PLASMA	
42783	01/E
x zzzzed.ipl	
I PLASMA	
42785	01/F
□ zzzzed.ipl	
I PLASMA	
42781	02/A
△ %e.thermmax	
Max Temperature	
42783	02/B
⊕ %e.thermmax	
Max Temperature	
42785	02/C
⊙ %e.thermmax	
Max Temperature	
42781	03/G
▣ %E.SCH_VSTL_PL(213,214) 213.0/ 214.0/310	
42783	03/H
◇ %E.SCH_VSTL_PL(213,214) 213.0/ 214.0/310	
42785	03/I
☆ %E.SCH_VSTL_PL(213,214) 213.0/ 214.0/310	

General summary



```
SHOT: 42783
%E.THERMframe(2)
Thermo
X=pol      NX= 200
Y=tor      NY= 40
Zmin= 313.
Zmax= 0.154E+04
```

Available on SHOX:

→ module switch shox/gfortran

Chs:

→ %e.thermframe("time")
→ %e.thermpixel("py, px")
→ %e.thermhlpix("py, px")
→ %e.thermmx

F02

Liquid metal limiter

FTU Experimental Campaign 2019-C1-B

Briefing

Wed 06/06/2019 (Early & Late)

RdO: S. Ceccuzzi, C. Di Troia; *PiC:* G. Apruzzese, M. Marinucci

G. Mazzitelli, M. Iafrati

On behalf of the LML team

M. L. Apicella, G. Apruzzese, F. Bombarda, L. Carraro, L. Gabellieri, M. E. Puiatti, A. Romano, M. Valisa, B. Zaniol



Requirements



Machine

Toroidal magnetic field B_T (T):	5.3
Plasma current I_p (MA):	0.5 – 0.7
Electron density n_e (10^{20} m^{-3})	0.5 – 1.2

Special requirements: Liquid Tin Limiter, ECRH, SOXMOS

Diagnostics

Electron density and temperature profiles, D_α , Mirnov coils, Langmuir probes, bolometry, Visible and VUV spectroscopy, Soft-X, visible camera, fast IR-camera, bremsstrahlung

Modeling

JETTO



Strategy:

- impurity penetration
- keep the ST using ECRH
- push contamination even further
- try keep the ST using two Gy

A) 5.3 T / 500 kA , $n_e = 0.6 \cdot 10^{20} \text{m}^{-3}$, Limiter -> 4cm + ECRH

B) 5.3 T / 500 kA , $n_e = 0.6 \cdot 10^{20} \text{m}^{-3}$, Limiter -> 4cm + ECRH (1/2Gy $\rightarrow$ 0.3s)

C) 5.3 T / 500 kA , $n_e = 0.6 \cdot 10^{20} \text{m}^{-3}$, Limiter -> 4cm + ECRH (1/2Gy $\rightarrow$ 0.3s)

D) 5.3 T / 500 kA , $n_e = 0.6 \cdot 10^{20} \text{m}^{-3}$, Limiter -> 4cm + ECRH (2/2Gy $\rightarrow$ 0.3s)

E) Repeat @ 700kA