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## Lithium and NSTX

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### 1 Capacities of LITER evaporator

## Two models for "wet" and "dry" inner walls regime are implemented into Cbebm code for calculating evaporation diagram



" u	Dry" mode ates the L	el for LITER. I i flux by 10 ti	Pipe atten- imes	"Wet" model temperature.	for LITER. L	Iniform Wet (pre	snout inner dictably) failed	walls/cold d in L245	end
	Т	1/sec	g/sec	mg/min	1/sec	g/sec	mg/min	f	
4.	500e+02	8.810e+16	1.015e-06	6.093e-02	7.994e+17	9.213e-06	5.528e-01 (	0.01	
5.	000e+02	4.543e+17	5.236e-06	3.142e-01	4.122e+18	4.751e-05	2.850e+00 (	0.07	
5.	500e+02	1.923e+18	2.216e-05	1.330e+00	1.745e+19	2.011e-04	1.207e+01 (	0.28	
6.	000e+02	6.912e+18	7.966e-05	4.780e+00	6.271e+19	7.228e-04	4.337e+01	1.00	
6.	500e+02	2.166e+19	2.497e-04	1.498e+01	1.965e+20	2.265e-03	1.359e+02 3	3.13	
7.	000e+02	6.045e+19	6.967e-04	4.180e+01	5.485e+20	6.322e-03	3.793e+02 8	3.74	
7.	500e+02	1.528e+20	1.761e-03	1.057e+02	1.386e+21	1.598e-02	9.587e+02 2	22.1	

8.000e+02 3.546e+20 4.087e-03 2.452e+02 | 3.217e+21 3.708e-02 2.225e+03 51.3

"Wet" wall regime delivers 8 times more Li than "dry"



### The Knudsen gas model was adopted for the "dry" case

Vapor density as a function of Li surface temperature:

$$n_{20}^{vapor} = 10^{9.6-7.8rac{1000}{T_K}}.$$
 (1.1)

Mean free path of Li vapor atoms

$$egin{aligned} \lambda &= rac{1}{\sqrt{2}\pi d^2 n} = rac{1.34}{n_{20}} \cdot rac{4.1^2}{d^2 \ [\mathsf{A}^2]} \ [\mathsf{cm}], \ d_{Li} &\simeq 4.1 \ [\mathsf{A}]. \end{aligned}$$



sticking-re-evaporation as Li-LITER wall interaction

The Knudsen model is valid when

$$\lambda > L, \tag{1.3}$$

where *L* represents the characteristic distances inside evaporator.

#### At $T > 650^{o}$ C the model is not longer applicable inside the canister



## Numerical model shown an excellent reproduction of deposition profile in L245 test vessel



#### Factor of 3 in amplitude was not yet recovered, but not of concern



### 3D model of NSTX tiles has been created



Numerical model of NSTX PFC

Shadow of central pole

Intensity of Li deposition

LITER-1 was capable of delivering

 $0.16 imes ext{f}$  [mg/min],  $f_{600^oC} = 1$ ,  $f_{800^oC} = 50$  (1.4)

of Li to the inner low divertor tiles.

Cbebm code is quantitatively consistent with C.Skinner deposition monitor



## **Optimization is possible using double barrel LITER**



Double barrel LITER would be capable of delivering

$$0.05 \times f \cdot 10^{19} [1/sec] = 0.05 \times f [mono-layer/sec],$$
  
 $f_{600^{\circ}C} = 1, \quad f_{800^{\circ}C} = 50$ 
(1.5)

of Li to the inner low divertor tiles. It is necessary to absorb

$$\frac{dN}{dt} = (400 - 1000) \times 10^{19} \frac{1}{\sec} = (400 - 1000) \frac{\text{mono-layer}}{\sec}$$
(1.6)

#### Even at full capacity, LITER will not be adequate for the problem



## Molten Li is necessary to provide 10000 active monolayers or $\simeq 3\mu k$ of Li.



Li coated plate in low inner divertor



sandwich with a trenched surface



Gaussian (8 cm wide) heat deposition profile

$$S \simeq 0.75 \ [m^2], \quad V_{Li} \simeq 0.35 \ [L], \quad M_{Li} \simeq 175 \ [g],$$
  

$$\nu_{Pa \cdot sec} = 4.2 \cdot 10^{-4}, \quad I_{ion,MA} = \frac{(0.4 - 1) \cdot 10^{-3}}{1.6}, \quad L_{SOL,m} = 2.5, \quad (1.7)$$
  

$$V_{Li,cm/sec} = (1 - 5) \cdot B_{tor} \frac{h_{Li,mm}^2}{0.01} \frac{0.1}{w_{SOL}} \frac{I_{SoL,MA}}{I_{ion}}$$

(0.5mm/1mm/10mm)

Li/SS/Cu plate is an important interim step toward Li PFC



### Plate can have different thermal inertia regimes



Three cases with 2.5, 1.25, 0.5 MW from the SOL to the plate

Power deposition can be used potentially for maintenance of the Li surface.

#### SS layer limits the heat transport inside the plate



## ASTRA-ESC simulations of TFTR, B=5 T, I=3 MA, 80 keV NBI



Even with no  $\alpha$ -particle heating:

 $egin{aligned} P_{NBI} < 5 \ [ ext{MW}], \ au_E = 4.9 - 6.5 \ [ ext{sec}], \ P_{DT} = 10 - 48 \ [ ext{MW}], \ Q_{DT} = 9 - 12 \end{aligned}$ 

within TFTR stability limits, and with small PFC load (< 5 MW)

(a) 1 (c) 3 (d) 4	PNBI 1.65 3.30 4.16	n 0.3 0.3 0.3	T 10 10 10	P DT 15.4 35.5 48.9	O DT 9.34 10.6 11.6	tauE 6.54 4.04 3.58	nend 0.42 0.55 0.59	Ti0 18.7 17.6 17.5	Te0 14.8 13.6 13.4	gb % 1.64 1.96 1.96
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The "brute force" approach ( $P_{NBI} = 40 \text{ MW}$ ) did not work on TFTR for getting  $Q_{DT} = 1$ . With  $P_{DT} = 10.5 \text{ MW}$  only  $Q_{DT} = 0.25$  was achieved.

In the LiWall regime, using less power, TFTR could easily challenge even the Q = 10 goal of ITER



## ASTRA-ESC simulations of NSTX, B=0.4 T, I=0.7 MA, 20 keV NBI, 0.6 MW





Good confinement is a key for solving the power extraction problem

### Plasma edge temperature is determined by the particle flux

S. Krasheninnikov's boundary conditions (not of the "experts" in transport)

$$rac{5}{2}\Gamma_e^{wall}T_e^{edge}=\int_V P_e dV, \qquad rac{5}{2}\Gamma_i^{wall}T_i^{edge}=\int_V P_i dV$$

Recycling *R* determines the relation between plasma particle fluxes to the edge  $\Gamma_e, \Gamma_i$  and to the wall  $\Gamma_e^{wall}, \Gamma_e^{wall}$ 

$$\Gamma_e = (1-R)\Gamma_e^{wall}, \qquad \Gamma_i = (1-R)\Gamma_i^{wall}, \qquad \Gamma_{e,i}^{wall} = rac{1}{1-R}\Gamma_{e,i}$$

Low recycling lead to elimination of the thermo-conduction in energy transport

$$\underbrace{rac{5}{2} \oint \Gamma_{i,e} T^{i,e} dS}_{convection} + \underbrace{\oint q_{i,e} dS}_{thermo-\atop conduction} = \underbrace{\int_{0}^{V} P_{i,e}(V) dV}_{Power}_{source}, \qquad \underbrace{\oint q_{i,e} dS}_{thermo-\atop conduction} \simeq 0, \qquad T^{edge}_{i,e} \simeq T_{i,e}(0)$$

The energy losses from the plasma are exclusively convective and, thus, determined by the best confined component (ions).

The LiWF introduces in fusion the best possible confinement regime

Independence of  $T^{edge}$  on the RMF is a direct indication that the boundary

condition, rather than "transport barrier", determines  $T^{edge}$ 



### The reference transport model for LiWall regime

#### Heat flux:

- $\mathbf{q}_i = \chi_i^{neo} 
  abla T_i$  neo-classical ions, plays no role,
- $\mathbf{q}_e = \chi_i^{neo} 
  abla T_e$  "anomalous" electrons, plays no role,

Particle flux: 
$$\Gamma_{i,e} = \chi_i^{neo} \nabla n \quad \text{(Ware pinch neglected)}$$

The LiWF does not assume anything regarding confinement of electrons

MMF relies exclusively on the "science" of scalings. At the same time, it has no representative database for its "hot-electron" mode



## In LiWF there is no tendency of the current peaking



## Together with the q = 1 surface, the LiWall regime wipes out the veryopportunity for sawteeth and IRE



## DIII-D discovery of the quiescent H-mode in 1999 was a shock for MHD theory

In a wide range, the finite current density at separatrix is stabilizing for ELMs. Pressure is destabilizing. (MMF's stability "experts" are still talking about "peeling" modes)





3 Two approaches to fusion.

## Mainstream Magnetic Fusion (MMF) relies on plasma heating by $\alpha$ -particles



Flow pattern of fusion energy (since the 50s)

MMF never approached the nuclear issues of a reactor



## Its next step is still dealing with the plasma physics issues





#### Even in the foreseeable future of MMF

ITER targets the  $\alpha$ -heating dominated regime

## The sizes are too big, the neutron flux is too low for addressing the nuclear technology issues



## The LiWall Fusion (LiWF) relies on NBI and Li pumping walls



Clean flow pattern of fusion energy in LiWall concept

Plasma physics issues, unhandable by MMF, disappear in LiWF LiWF is suitable for reactor design issues



## The right plasma-wall contact is the key to magnetic fusion



#### Pumping walls simplify the entire picture of plasma wall interactions



# As a fusion concept, LiWF development in short time accomplished much more than MMF for 40 years

Issue	MMF	LiF
Use of plasma volume	25-0.30 %	100 %
Fusion producing $eta_{DT}$	$eta_{DT} < 0.5eta$	$eta_{DT} > 0.5eta$
Anomalous electrons	YES	NO
Transport data base	not scalable	scalable from small de-
		vices
Sawteeth	unpredictable	absent
ELMs	unpredictable	absent
Fueling	unresolvable	existing NBI technology
Fusion power control	unpredictable	existing NBI technology
Edge pressure control	reduced performance	RMF, NBI technology
Power extraction	unresolvable	conventional technology
Tritium control	tritium in all channels	pumping by Li

As a reactor concept, the Mainstream fusion is a collection of junk ideas

valuable only for endless "scientific" studies and for

science history museums



## Recent NSTX forum clearly indicated that the NSTX program is already exhausted. It's time to change it.

LiWF suggests a new area of research relevant to the reactor development



Transport operational (C.Bourdelle, JET)

Edge stability operational space (LZ, S.Medvedev, Keldysh)

LiWF pressure profile (by S.Gerasimov from JET#JG03.35-27c)

Even for ITER LiWF can propose real solutions of its hot problems (e.g., ELMs, sawteeth, ignition, power extraction).

LiWF plasma regimes are consistent with the power extraction by Li PFC



space

## Several hardware modification should be performed on the device

- 1. Transition to the molten lithium. Testing (at the end of the campaign) of a Li preloaded Li/SS/Cu plate.
- 2. Transition to the low energy NBI injection.
- 3. Transition to the capillary system in the low divertor with

In this new capacity the device can serve as a motivational STep0 for 3 step program for the Reactor Development Facility

