

Highlights of ARIES-AT Study

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ARIES Web Site: <http://aries.ucsd.edu/ARIES>

The ARIES-RS Study Set the Goals and Direction of Research for ARIES-AT

	<u>ARIES-RS Performance</u>	<u>ARIES-AT Goals</u>
Economics		
Power Density	Reversed-shear Plasma Radiative divertor Li-V blanket with insulating coatings	Higher performance RS Plasma, High T_c superconductors
Efficiency	610°C outlet (including divertor) Low recirculating power	> 1000 °C coolant outlet > 90% bootstrap fraction
Availability	Full-sector maintenance Simple, low-pressure design	Same or better
Manufacturing		Advanced manufacturing techniques
Safety and Environmental attractiveness	Low afterheat V-alloy No Be, no water, Inert atmosphere Radial segmentation of fusion core to minimize waste quantity	SiC Composites Further attempts to minimize waste quantity

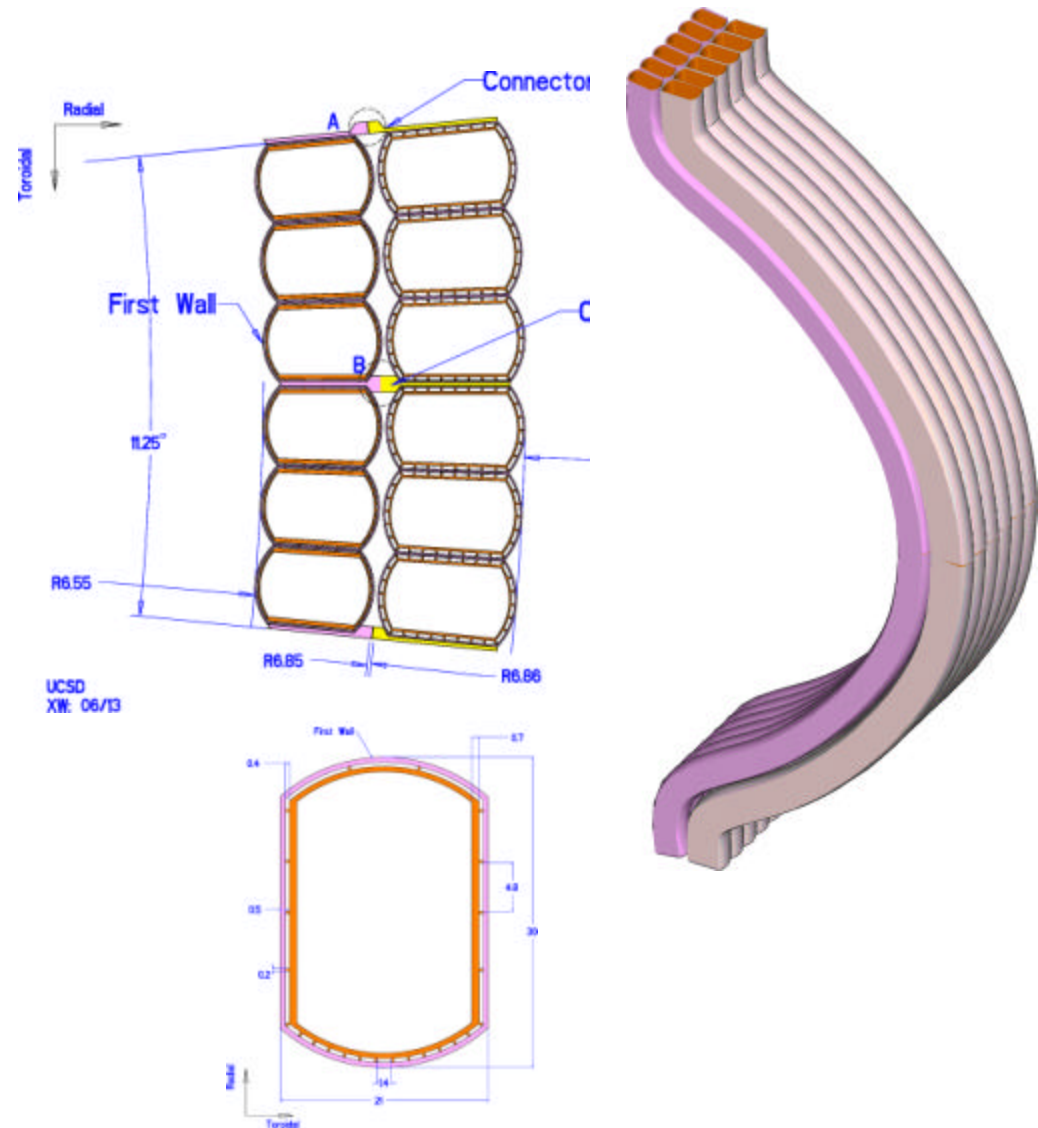
ARIES-AT²: Physics Highlights

- Use the lessons learned in the ARIES-ST optimization to reach a higher performance plasma;
 - Using $> 99\%$ flux surface from free-boundary plasma equilibria rather than 95% flux surface used in ARIES-RS leads to larger elongation and triangularity and higher stable β .
- Eliminate HHFW current drive and use only lower hybrid for off-axis current drive.
- Perform detailed, self-consistent analysis of plasma MHD, current drive and divertor (using finite edge density, finite p' , impurity radiation, etc.)
- ARIES-AT blanket allows vertical stabilizing shell closer to the plasma, leading to higher elongation and higher β .

ARIES-AT²: SiC Composite Blankets

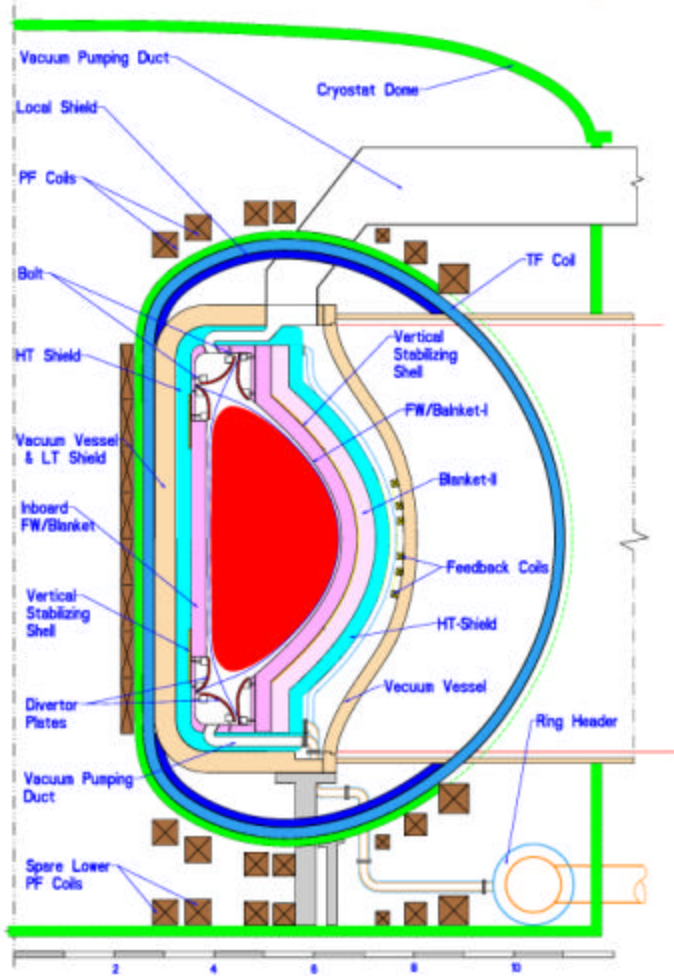
- Simple, low pressure design with SiC structure and LiPb coolant and breeder.
- Innovative design leads to high LiPb outlet temperature ($\sim 1100^{\circ}\text{C}$) while keeping SiC structure temperature below 1000°C leading to a high thermal efficiency of $\sim 60\%$.
- Simple manufacturing technique.
- Very low afterheat.
- Class C waste by a wide margin.
- LiPb-cooled SiC composite divertor is capable of $5 \text{ MW}/\text{m}^2$ of heat load.

Outboard blanket & first wall

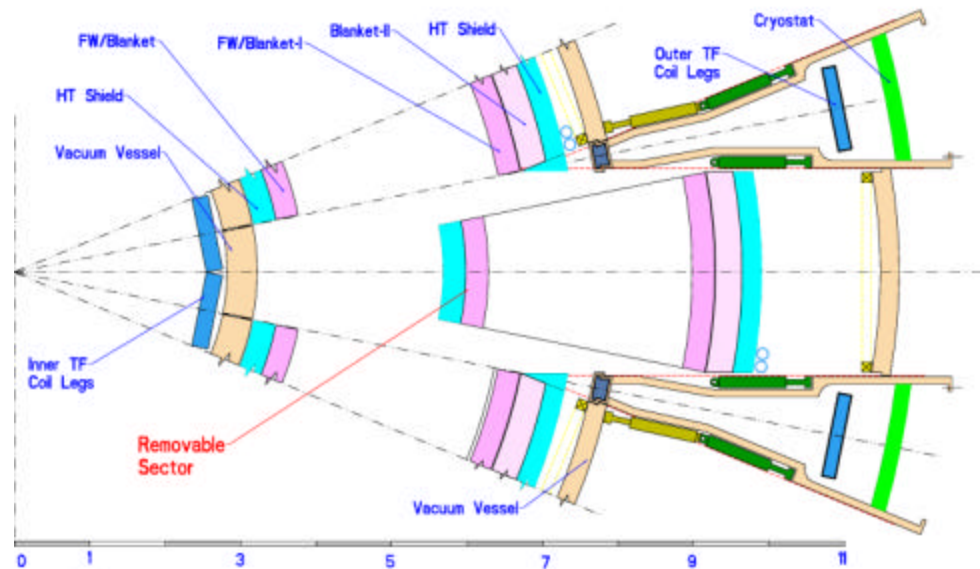


ARIES-AT Also Uses A Full-Sector Maintenance Scheme

Cross Section of ARIES-AT Power Core Configuration



Plan View of Showing the Removable Sector Being Withdrawn



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Major Parameters of ARIES-RS and ARIES-AT

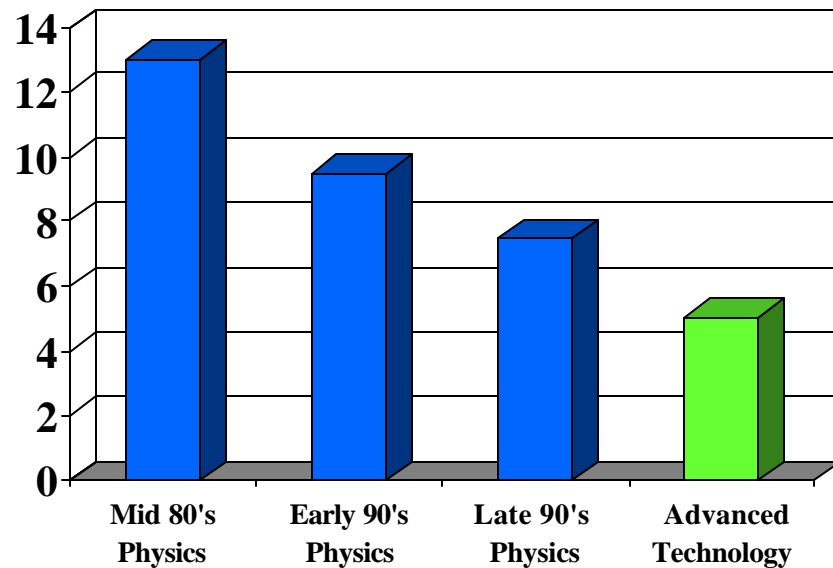
	ARIES-RS	ARIES-AT
Aspect ratio	4.0	4.0
Major toroidal radius (m)	5.5	5.2
Plasma minor radius (m)	1.4	1.3
Plasma elongation (κ_x)	1.9	2.2
Plasma triangularity (δ_x)	0.77	0.84
Toroidal β	5%	9.2%
Electron density (10^{20} m^{-3})	2.1	2.3
ITER-89P scaling multiplier	2.3	2.6
Plasma current	11	13

Major Parameters of ARIES-RS and ARIES-AT

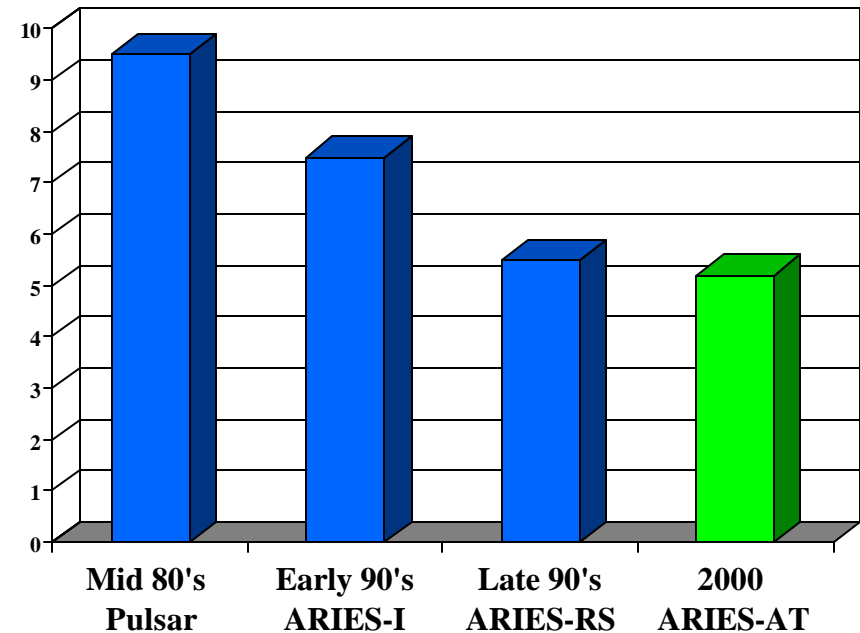
	ARIES-RS	ARIES-AT
On-axis toroidal field (T)	8	6
Peak field at TF coil (T)	16	11.4
Current-drive power to plasma (MW)	81	36
Peak/Avg. neutron wall load (MW/m ²)	5.4/ 4	4.9/3.3
Fusion power (MW)	2,170	1,755
Thermal efficiency	0.46	0.59
Gross electric power (MW)	1,200	1,136
Recirculating power fraction	0.17	0.14
Cost of electricity (mill/kWh)	76	55

Our Vision of Magnetic Fusion Power Systems Has Improved Dramatically in the Last Decade, and Is Directly Tied to Advances in Fusion Science & Technology

Estimated Cost of Electricity (c/kWh)



Major radius (m)



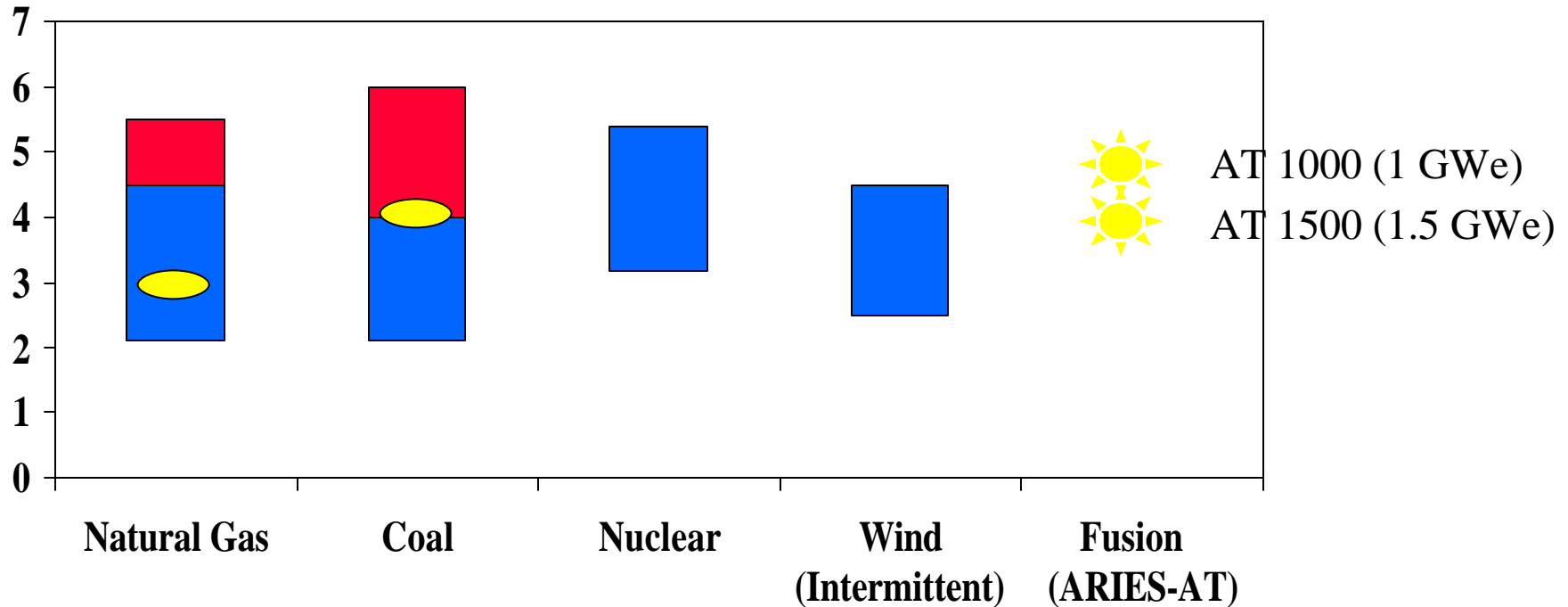
Present ARIES-AT parameters:

Major radius: 5.2 m
 Toroidal β : 9.2%
 Wall Loading: 3.3 MW/m²

Fusion Power 1,755 MW
 Net Electric 1,000 MW
 COE 5.5 c/kWh

ARIES-AT is Competitive with Other Future Energy Sources

Estimated range of COE (c/kWh) for 2020*



EPRI Electric Supply Roadmap (1/99):

- Business as usual
- Impact of \$100/ton Carbon Tax.

● Estimates from Energy Information Agency Annual Energy Outlook 1999 (No Carbon tax).

* Data from Snowmass Energy Working Group Summary.