# Max-Planck-Institut für Plasmaphysik Experimental confirmation of efficient island divertor operation and successful neoclassical transport optimization in Wendelstein 7-X

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#### Abstract

We present recent highlights from the most recent operation phases of Wendelstein 7-X, the most advanced stellarator in the world. Stable detachment with good particle exhaust, low impurity content, and energy confinement times exceeding 100 ms, have been maintained for tens of seconds. Pellet fueling allows for plasma phases with reduced ITG turbulence, and during such phases, the overall confinement is so good (energy confinement times often exceeding 200 ms) that the attained density and temperature profiles would not have been possible in less optimized devices, since they would have had neoclassical transport losses exceeding the heating applied in W7-X. This provides proof that the reduction of neoclassical transport through magnetic field optimization is successful. W7-X plasmas generally show good impurity screening and high plasma purity, but there is evidence of longer impurity confinement times during turbulencesuppressed phases.



## In-vessel assembly continues despite COVID-19



	Effective countermeasures allowed restart of in-vessel work in . on track to be completed Dec 2021	July 2020,	
9.04.21	IAEA FEC 2021 (virtual)		19
Con	servatively extrapolated performance	Wendelstein 7-X	IPP

#### Wendelstein 7-X

#### Located in Greifswald, Germany. In preliminary operation three times in the time period 2015-2018 Goal: To experimentally verify the reactor-relevance of optimized stellarators



Major radius: R=5.5 m, minor radius: a=0.5 m Plasma volume: 30 m<sup>3</sup> Superconducting coils (NbTi), B=2.5 T on axis Magnetic field topology optimized for (among other things): Low neoclassical losses Stable plasmas up to  $<\beta>=5\%$ A stable and efficient plasma exhaust solution using the island divertor concept Quasi-steady-state operation will start in 2022

(Up to 18 GJ eg. 30 minutes at 10 MW ECRH)

IPP

Wendelstein 7-X

Wendelstein 7-X

IPP

09.04.2

### **Overview**

• Experimental evidence of successful reduction of neoclassical losses

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- The role of turbulence and turbulence suppression
- Experimental demonstration of robust, steady-state, complete divertor detachment with efficient particle exhaust
- Outlook: Near-term upgrades and what they might help us achieve



Wendelstein

INN



- Starting a virtuous cycle with a central particle source
- Central particle source can allow the plasma to hang on to a virtuous cycle







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2021.01.07

Year

T

DEMO (SSTR)

10<sup>7</sup>

Wendelstein 7-X

2<sup>nd</sup> harmonic @ 140 GHz

Steady-state (30 minutes)

Adding ICRH

≤ 1.5 MW (25-38 MHz)

Pulsed (~ 10 sec)

Month

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10<sup>6</sup>

Day

10<sup>5</sup>







09.04.2

- A number of milestones and results have been achieved already in early operation of W7-X:
- Proof that the optimization to reduce neoclassical transport is successful
- First examples of turbulence-suppressed plasmas qualitative understood
- Stable, complete divertor detachment, with good exhaust efficiency
- Good divertor impurity screening and retention
- Core impurity accumulation seen only in turbulence-suppressed discharges
- Preparations are well underway for steady-state operation with significantly enhanced fueling, pumping, and heating capabilities
- End of in-vessel installation projected for December 2021
- First plasma operation with a water-cooled divertor expected for September 2022

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This work has been carried out within the framework of the EUROfusion Consortium and has received funding from the Euratom research and training programme 2014-2018 and 2019-2020 under grant agreement number 633053. The views and opinions expressed herein do not necessarily reflect those of the European Commission.

