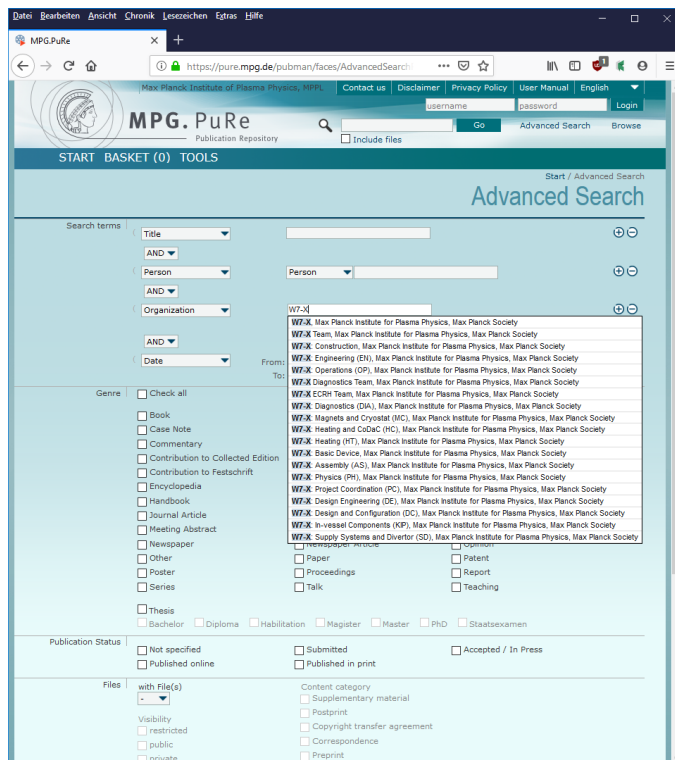


- All W7-X related publications available via MPG Publication Repository:
  - <https://pure.mpg.de/pubman/faces/HomePage.jsp> (German, English, Chinese)
  - Select “Advanced Search”, under “Organization” type “W7-X” for all W7-X related papers or e.g. “E4” for papers from department E4
  - After applying “Search” the return list can be fine tuned via “Revise Search” and finally exported to e.g. Endnote, BibTex, etc.



The screenshot shows the MPG.PuRe Advanced Search interface. The search terms are set to "W7-X". The organization filter is set to "W7-X". The search results list shows various W7-X related publications, including "W7-X Max Planck Institute for Plasma Physics, Max Planck Society", "W7-X Team, Max Planck Institute for Plasma Physics, Max Planck Society", "W7-X Construction, Max Planck Institute for Plasma Physics, Max Planck Society", "W7-X Engineering (EN), Max Planck Institute for Plasma Physics, Max Planck Society", "W7-X Operations (OP), Max Planck Institute for Plasma Physics, Max Planck Society", "W7-X Diagnostics Team, Max Planck Institute for Plasma Physics, Max Planck Society", "W7-X ECRH Team, Max Planck Institute for Plasma Physics, Max Planck Society", "W7-X Diagnostics (DA), Max Planck Institute for Plasma Physics, Max Planck Society", "W7-X Magnets and Crystal (MC), Max Planck Institute for Plasma Physics, Max Planck Society", "W7-X Heating and CoCo (HC), Max Planck Institute for Plasma Physics, Max Planck Society", "W7-X Heating (HT), Max Planck Institute for Plasma Physics, Max Planck Society", "W7-X Basic Device, Max Planck Institute for Plasma Physics, Max Planck Society", "W7-X Assembly (AS), Max Planck Institute for Plasma Physics, Max Planck Society", "W7-X Physics (PH), Max Planck Institute for Plasma Physics, Max Planck Society", "W7-X Project Coordination (PC), Max Planck Institute for Plasma Physics, Max Planck Society", "W7-X Design Engineering (DE), Max Planck Institute for Plasma Physics, Max Planck Society", "W7-X Design and Configuration (DC), Max Planck Institute for Plasma Physics, Max Planck Society", "W7-X In-vessel Components (KP), Max Planck Institute for Plasma Physics, Max Planck Society", and "W7-X Supply Systems and Divertor (SD), Max Planck Institute for Plasma Physics, Max Planck Society".



The screenshot shows the MPG.PuRe Search Results page. The search results list shows various W7-X related publications, including "Modeling of magnetic field perturbations and correction possibilities in WENDELST...", "Transmission Measurement with high Power ECRH at the W7-AS Stellarator", "MHD Effects related to High-Beta Operation in WENDELSTEIN W7-AS", and "The Saturation of Beta in W7-AS". The export menu is open, showing options for "Export formats without citation" (EndNote (UTF-8), BibTex, JSON, e5Doc XML, March4) and "Export formats with citation" (pdf, docx (MS Word, Open Office), html (plain), html (linked), JSON Snippet, e5Doc Snippet).