

## ATLAS+ publications

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Paper number	Publication	Link	Contact
	THE EXPERIMENTAL WORK IN SUPPORT TO ATLAS+ PROJECT	<a href="http://proceedings.asmedigitalcollection.asme.org/proceeding.aspx?articleid=2711983">http://proceedings.asmedigitalcollection.asme.org/proceeding.aspx?articleid=2711983</a>	dominique.moinereau@edf.fr
	ADVANCED STRUCTURAL INTEGRITY ASSESSMENT TOOLS FOR SAFE LONG TERM OPERATION (ATLAS+)	<a href="http://proceedings.asmedigitalcollection.asme.org/proceeding.aspx?articleid=2711979">http://proceedings.asmedigitalcollection.asme.org/proceeding.aspx?articleid=2711979</a>	sebastian.lindqvist@vtt.fi
	WELD RESIDUAL STRESS ACTIVITIES WITHIN THE ATLAS+ PROJECT	<a href="https://proceedings.asmedigitalcollection.asme.org/proceeding.aspx?articleid=2711982">https://proceedings.asmedigitalcollection.asme.org/proceeding.aspx?articleid=2711982</a>	mike.c.smith@manchester.ac.uk
	ATLAS PLUS: DESIGN OF LARGE SCALE FRACTURE MECHANICS TESTS ON A FERRITIC PIPE	<a href="http://proceedings.asmedigitalcollection.asme.org/proceeding.aspx?articleid=2711981">http://proceedings.asmedigitalcollection.asme.org/proceeding.aspx?articleid=2711981</a>	tomas.nicak@framatome.com
Smirt-657			D. Moinereau
Smirt-657			D. Moinereau
PVP2019-93070	EUROPEAN PROJECT ATLAS+: SMALL AND LARGE SCALE DUCTILE TEARING EXPERIMENTS ON FERRITIC STEEL WB36 TO STUDY TRANSFERABILITY OF MATERIAL DUCTILE PROPERTIES		<a href="mailto:anna.dahl@edf.fr">anna.dahl@edf.fr</a>
PVP2019-93844	MASTER CURVE PROCEDURE ACCOUNTING FOR THE COMBINED, CONSTRAINT, DUCTILE TEARING AND LOADING RATE EFFECTS		<a href="mailto:Sebastian.lindqvist@vtt.fi">Sebastian.lindqvist@vtt.fi</a>
PVP2019-93580	ADVANCED STRUCTURAL INTEGRITY ASSESSMENT TOOLS FOR SAFE LONG TERM OPERATION - ATLAS+ PROJECT : STATUS OF THE ACTIVITIES OF THE WP3 ON MODELLING		<a href="mailto:stephane.marie@framatome.com">stephane.marie@framatome.com</a>
PVP2019-93064	CRACK GROWTH DUE TO FLOW MIXING		<a href="mailto:hannink@nrg.eu">hannink@nrg.eu</a>
PVP2019-93620	EUROPEAN PROJECT ATLAS+: EVALUATION OF A SHEAR MODIFIED GURSON MODEL BY COMPARISON TO EXPERIMENTAL FRACTURE TESTS ON SENT FRACTURE SPECIMENS		<a href="mailto:tobias.bolinder@kiwa.com">tobias.bolinder@kiwa.com</a>
PVP2019-93586	ATLAS+ EUROPEAN PROJECT - PREDICTION OF LARGE DUCTILE TEARING IN PIPING USING LOCAL APPROACH		<a href="mailto:arnaud.blouin@framatome.com">arnaud.blouin@framatome.com</a>

