INTERNATIONAL JOURNAL OF PRESSURE VESSELS AND PIPING
Design, Manufacture and Operation of Pressurised Components; Structural Integrity; Plant Life Management

AUTHOR INFORMATION PACK

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DESCRIPTION

Pressure vessel engineering technology is of importance in many branches of industry. This journal publishes the latest research results and related information on all its associated aspects, with particular emphasis on the structural integrity assessment, maintenance and life extension of pressurised process engineering plants.

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- **Fabrication** and welding
- **Materials properties** requirements
- **Inspection** and **quality management**
- **Maintenance** and life extension
- **Ageing** and **environmental** effects
- **Life management**

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Pressure vessel design engineers, stress analysts, mechanical, civil, structural engineers, welding technologists, metallurgists, nuclear engineers.
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