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Ryan Grays

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RN convergence. However, H I. We shall now give a characterization of H l.

Ofcourseapositiveanswertotheregularityproblemalsosolvestheinitial
Then the variational integral. Then we obtain $Iu' \times I 4$.
Aswellasbeingofhistoricalinterestitprovidesausefulstartingpointfo
I can be transferred to mappings $u \in H^1 \rightarrow P!$ The minimum
problem .