

DE060508320

Neilan, Michael

Localized pointwise error estimates and global  $L^p$  error estimates for Nitsche's method  
Int. J. Numer. Anal. Model., Ser. B 2, No. 4, 338-354 (2011).

---

*MSC Classification:* 65N30 65N15 35J25

---

*Keywords:* Elliptic second order problem; Localized pointwise error estimates; Global  $L^p$  error estimates; Nitsche's method

---

*Review text:*

The author considers second order elliptic equations in  $\mathbf{R}^n$  ( $n = 2, 3$ ) and their discretization by the Nitsche's method. Some localized pointwise error estimates are derived. Using these results, some quasi-optimal global  $L^p$  error estimates are proved. Numerical tests are presented to support the theoretical findings.

This is pdfTeX, Version 3.141592-1.30.4-2.2 (Web2C 7.5.5) (format=pdfTeX 2008.10.24) 9 JUL 2012 07:39

entering extended mode

%&-line parsing enabled.

\*\*./preview-06050832.tex

(./preview-06050832.tex

(./zb-basic.tex (/data/zmath/texlive/texmf-dist/tex/amstex/base/amstex.tex

AmS-TeX- Version 2.2

Loading definitions for misc utility macros, page layout, accents/punctuation, line and page breaks, figures, comments, math spacing, fractions, smash commands, large operator symbols, integrals, operator names, multilevel sub/superscripts, matrices, multiline displays, continued fractions, compound symbols, various kinds of dots, special superscripts, \text, math font commands, \newsymbol, bold Greek and bold symbols, Euler fonts, math accents, roots, commutative diagrams, poor man's bold, syntax check, ... finished) (/data/zmath/texlive/texmf-dist/tex/plain/amsfonts/amssym.tex) (/data/zmath/texlive/texmf-dist/tex/plain/amsfonts/cyracc.def)

(./zb-preview.tex) [1{/data/zmath/texlive/texmf-var/fonts/map/pdfTeX/updmap/pdfTeX.map}] )</data/zmath/texlive/texmf-dist/fonts/typel/bluesky/cm/cmti10.pfb></data/zmath/texlive/texmf-dist/fonts/typel/bluesky/cm/cmml7.pfb></data/zmath/texlive/texmf-dist/fonts/typel/bluesky/cm/cmml10.pfb></data/zmath/texlive/texmf-dist/fonts/typel/bluesky/cm/cmrl10.pfb></data/zmath/texlive/texmf-dist/fonts/typel/bluesky/cm/cmbx10.pfb>

Output written on preview-06050832.pdf (1 page, 33894 bytes).