

Mathematics
> Analysis of
PDEs

A

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quasilinear problem in two parameters depending on the gradient

[Hamilton Bueno](#),
[Grey Ercole](#)

*(Submitted on 14
Nov 2010)*

The
existence
of
positive
solutions
is
considered
for the
Dirichlet
problem

$$\begin{array}{c} \left[\begin{array}{c} \Delta_{\Omega} u = f \\ u|_{\partial\Omega} = g \end{array} \right] \end{array}$$