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Źródło zadań w texu.

```
%      File: zadania.tex %      Created: wto mar 09 06:00 2010 C % Last Change: wto mar
09 06:00 2010 C % documentclass[10pt]{article} usepackage{amssymb}
usepackage{amsmath} textwidth 16cm textheight 24cm oddsidemargin 0cm topmargin 0pt
headheight 0pt headsep 0pt usepackage[polish]{babel} usepackage[utf8]{inputenc}
usepackage[T1]{fontenc} usepackage{import} %usepackage{MnSymbol} %
----- vfuzz4pt % Don't report over-full v-boxes if
over-edge is small hfuzz4pt % Don't report over-full h-boxes if over-edge is small %
THEOREMS ----- newtheorem{thm}{Twierdzenie}[section]
```

Fibonacci, macierze i pierścienie

Wpisany przez Joachim Jelisiejew

niedziela, 14 marca 2010 13:49 - Poprawiony wtorek, 23 marca 2010 08:59

```
newtheorem{cor}[thm]{Wniosek} newtheorem{lem}[thm]{Lemat}
newtheorem{defn}[thm]{Definicja} newtheorem{tozs}[thm]{Tożsamość}
newtheorem{hyp}[thm]{Hipoteza} newtheorem{useless}[thm]{}
newtheorem{problem}[thm]{Zadanie} newenvironment{proof}{noindenttextsc{Dowód.}}
{nolinebreak[4]hfill$blacksquare$\par} newenvironment{sol}{noindenttextsc{Rozwiązanie. }}
{par} defVrule{smash{vrule height7pt depthbaselineskip}} defVarule{smash{vrule height7pt
depth3pt}} defHrule #1{Squeezemultispan#1hrulefill} defCompressMatrices{ifmmode
defquad{hskip.5emrelax}fi} defSqueeze{noalign{vskip-.5baselineskip}} defrk{operatorname
{rank}} deflin{operatorname {lin}} defdim{operatorname{dim}} defker{operatorname{ker}}
defdet{operatorname{det}} defim{operatorname{im}} defid{operatorname{id}}
defRe{operatorname{Re}} defIm{operatorname{Im}} defdist{operatorname{dist}} defAbs
#1{leftvert #1rightvert} defNorm #1{leftVert #1rightVert} defcc #1{overline{#1}}
defip#1#2{langle #1,#2 rangle} defdist{operatorname{dist}} defideal{Ihd} deflideal{
```