The magref package*

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1 Introduction

This document describes the magref package, a collection of macros to facilitate the writing of papers and reports on magnetic refrigeration. It just defines common macros and loads packages that are normally used:

- engsymbols
- sinuitx
- mhchem
- ifthen

Please notice that the user should refer to other references such as papers and textbooks to get the meaning of the symbols I describe here.

2 Implementation

The use of the conditional commands to define these custom macro is because some packages and classes that I use in conjuntion with magref provide some obscure commands that clash with them. A normal user should not have any problems with that.

2.1 Specfic heats

- 1 $\newcommand{\cpo}{c_{p,0}}$
- 2 \newcommand{\cvo}{c_{v,0}}

2.2 Common refrigeration and thermodynamic parameters

- 3 \newcommand{\qe}{\rate{Q}\ped{e}}

^{*}This document corresponds to magref v0.3.1?, dated 2016/06/29.

```
5 \newcommand{\w}{\rate{W}}}
  6 \newcommand{\wpump}{\w\ped{P}}}
  7 \neq \{ \w \in M} 
  8 \newcommand{\wvisc}{\w\ped{visc}}
  9 \newcommand{\cop}{\mathrm{COP}}
10 \newcommand{\dtad}{\Delta{}T\ped{ad}}
11 \newcommand{\dsm}{\Delta{}s\ped{M}}
12 \mbox{ } 12 \
\label{th}{\label{th}}{\label{th}}{\label{th}}{\label{th}}{\label{th}}{\label{th}}{\label{th}}{\label{th}}}{\label{th}}{\label{th}}{\label{th}}{\label{th}}{\label{th}}{\label{th}}}{\label{th}}
14 \end{\qc}{\rate{Q}\neq{C}}
15 \newcommand{\qh}{\rate{Q}\ped{H}}
16 \mbox{ } \{T\neq H,s\} 
17 \newcommand{\tcs}{T\neq C,s}
18 \newcommand{\lcool}{\Lambda\ped{cool}}
19 \newcommand{\tcurie}{T\ped{Curie}}
20 \mbox{newcommand{\ntu}{\mathbf{NTU}}}
                 Common vector fields
21 \newcommand{\rvec}{\nvector{r}}
22 \newcommand{\nvh}{\nvector{H}}
23 \newcommand{\nvb}{\nvector{B}}
24 \newcommand{\nva}{\nvector{A}}
25 \newcommand{\nvrem}{\nvector{B}\ped{rem}}
26 \newcommand{\nvbrem}{\nvrem}
27 \newcommand{\nvm}{\nvector{M}}}
28 \newcommand{\nvdip}{\nvector{m}}
29 \newcommand{\nvnetdip}{\nvector{\mathcal{M}}}
30 \newcommand{\nvbremhat}{\hat{\nvector{B}}}\ped{rem}}
31 \newcommand{\nvbi}{\nvector{B}_k}
32 \newcommand{\nvhi}{\nvector{H}_k}
33 \newcommand{\nvremi}{\nvector{B}_{\mathrm{rem},k}}
34 \newcommand{\nvbremi}{\nvremi}
35 \newcommand{\nvai}{\nvector{A} k}
36 \newcommand{\nvha}{\nvh\ped{a}}
37 \newcommand{\nvhd}{\nvh\d}}
                Scalar fields defined from vector fields
38 \mbox{ }\mbox{\footnotemand{\ha}{H\neq a}}
```

Common other scalar parameters

```
39 \newcommand{\mur}{\mu\ped{r}}
40 \newcommand{\bl}{B\ped{1}}
41 \mbox{ } \mbox{bh}{B\neq h}
42 \mode {\hal}{H\neq a,1}
43 \mbox{ } \mbox{hah}{H\neq a,h}
44 \newcommand{\brem}{B\ped{rem}}
45 \newcommand{\muri}{\mu_{\mathrm{r},k}}
46 \newcommand{\bremi}{B_{\mathrm{rem},k}}
47 \newcommand{\avgb}[1]{\left\langle B^{2/3} \right \rangle {1}}{1}
```

```
48 \newcommand{\qmce}{q'\ped{MCE}}
```

2.6 Aliases from common terms

49 \newcommand{\ndfeb}{\ce{Nd{-}Fe{-}B} }

2.7 Thermodynamic potentials

```
50 \newcommand{\sigmaxdh}{\sigma \diffd{H\ped{a}}} 
51 \newcommand{\hxdsigma}{H\ped{a}\diffd{\sigma}}
```

2.8 Geometric parameters

2.9 Coefficients for the analytical solution

```
59 \newcommand{\acoef}[2]{a_{{#1},\mathrm{#2}}}
60 \newcommand{\bcoef}[2]{b_{{#1},\mathrm{#2}}}
61 \newcommand{\Azexpr}[1]{A_{\mathrm{#1}\, ,z}}
62 \newcommand{\bremii}{B_{\mathrm{rem,II}}}
63 \newcommand{\bremiv}{B_{\mathrm{rem,IV}}}
64 \newcommand{\murn}[1]{\mu\ped{r,#1}}
65 \newcommand{\aIII}{\acoef{1}{III}}
66 \newcommand{\bIII}{\bcoef{1}{III}}
67 \newcommand{\nvbIII}{\nvector{B}\ped{III}}
68 \newcommand{\BIII}{B\ped{III}}
```