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\documentclass[11pt,a4paper]{amsart}
\usepackage{amscd,amssymb,amsopn,amsmath,amsthm,graphics,amsfonts,enumerate,
verbatim,calc}
\usepackage{fancyhdr}

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\oddsidemargin=0.8cm \evensidemargin=0.8cm \headheight=15pt
\headsep=1cm \numberwithin{equation}{section}
\hyphenation{semi-stable} \emergencystretch=11pt
\setcounter{page}{1}

\pagestyle{fancy}
\fancyhead[L]{\textbf{\small \sc Romanian Journal of Mathematics and Computer
Science} }
\fancyhead[R]{\footnotesize Issue x, Vol. xx (20xx)}

\fancyfoot[C]{\the page}

\renewcommand\headrulewidth{0pt}
\setlength{\footskip}{13.0pt}
\setlength{\headheight}{13.5pt}

\newtheorem{theorem}{Theorem}[section]
\newtheorem{proposition}[theorem]{Proposition}
\newtheorem{lemma}[theorem]{Lemma}
\newtheorem{corollary}[theorem]{Corollary}
\newtheorem{remark}[theorem]{Remark}
\newtheorem{example}[theorem]{Example}
\newtheorem{definition}[theorem]{Definition}
\numberwithin{equation}{section}

\begin{document}

\thispagestyle{plain}

\begin{center}
{\large \sc Romanian Journal of Mathematics and Computer Science}

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{\footnotesize Issue x, Vol. xx (20xx)}

\end{center}

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`\vspace{5cc}`

`\title{Title of the paper}`

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`\begin{abstract}`

Here is the abstract. `\vspace{0.2 cm}` \\

`{\bf Mathematics Subject Classification (2020):}` see <http://www.ams.org/msc/> \\

`{\bf Key words:}` Keyword 1, keyword 2, keyword 3.

`\end{abstract}`

`\maketitle`

`{\footnotesize\noindent{\it Article history:}}` \\

Received: Month x, year \\

Received in revised form: Month x, year \\

Accepted: Month x, year}

`\section{First Section}`

Here is the first section.

`\section{Second Section}`

We start this section by a definition (see `\cite{AK}`).

`\begin{definition}\label{d1}`

`{\rm Here is the definition of the following {\it object}.}`

`\end{definition}`

`\begin{example}\label{e1}`

`{\rm Here is the example.}`

`\end{example}`

The form associated with $p(x,D)$ is defined for $u, v \in$

$\mathcal{C}_0^\infty(\mathbb{R}^n)$ by

`\begin{equation}\label{eq1}`

$B(u,v) = \int \lim_{\mathbb{R}^n} \{p(x,D)u(x)v(x)dx\}.$

```
\end{equation}
For  $u, v \in H^1(\mathbb{R}^n)$ 

$$|B(u,v)| \leq C \|u\| \|v\|.$$

```

```
\begin{proposition}\label{p1}
Here is the proposition.
\end{proposition}
```

```
\begin{proof}
Here is the proof.
\end{proof}
```

```
\begin{theorem}\label{t1}
Here is the theorem.
\end{theorem}
```

```
\begin{proof}
Here is the proof of theorem.
\end{proof}
```

```
\begin{corollary}\label{c1}
Here is the corollary.
\end{corollary}
```

```
\begin{proof}
By Theorems \ref{t1} and (\ref{eq1}) we find...
\end{proof}
```

```
\begin{remark}\label{r1}
{\rm Here is the remark.}
\end{remark}
```

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\begin{thebibliography}{99}
\bibitem{AK} S. Albeverio and W. Karwowski, {\it Diffusion on p-adic Numbers}, in K. Ita and H. Hida (Eds.), {\it Gaussian Random Fields}, World Scientific, Singapore, 1991.
\bibitem{HD} A. Hohmann and P. Deufhard, {\it Numerical Analysis in Modern Scientific Computing. An Introduction}, Springer, 2003.
\bibitem{XY} A. Author, B. Author and C. Author, {\it The Title of the Book}, Publishing House, year.
\bibitem{ZW} A. Author, B. Author and C. Author, {\it The title of the article}, Journal Name {\bf volume number(issue number)} (year), pag-pag.
\bibitem{K} H. Kaneko, {\it On (r,p)-capacities for Markov processes}, Osaka J. Math. {\bf 23(2)} (1986), 325-336.
\end{thebibliography}
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\end{document}