

```

\documentclass[10pt]{amsart}
\usepackage{graphicx}
\setcounter{page}{1}
\newtheorem{theorem}{Theorem}[section]
\newtheorem{lemma}[theorem]{Lemma}
\theoremstyle{definition}
\newtheorem{definition}[theorem]{Definition}
\newtheorem{proposition}{Proposition}
\newtheorem{example}[theorem]{Example}
\newtheorem{xca}[theorem]{Exercise}
\theoremstyle{remark}
\newtheorem{remark}[theorem]{Remark}
\numberwithin{equation}{section}
\newcommand{\abs}[1]{\lvert#1\rvert}
\newcommand{\blankbox}[2]{%
\parbox{\columnwidth}{\centering
\setlength{\fboxsep}{0pt}%
\fbbox{\raisebox{0pt}[#2]{\hspace{#1}}}%
}}

\begin{document}
  \noindent{\sc{IFSCOM2019}} \\
  {\sc\noindent{\small 6th ifs and contemporary mathematics conference }} \\
  {\sc\noindent{\small June, 07-10, 2019, Mersin, Turkey }} \\
  \noindent{pp: xy-zt} \\
\title[short title]{full title here...}

  \author{S.Mxxxxxx}
  \address[author one]{xxxx university, yyyy department, post code, city, country}
  \curraddr{xxxx university, yyyy department, post code, city, country}
  \email[author one]{sxxxmyyyy@mail.com}
  \thanks{The first author was supported in part by NSF Grant \#000000.}
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  \email[author two]{sxxxmyyyy@mail.com}
  \author{A. Kxxx}
  \address[author three]{xxxx university, yyyy department, post code, city, country}
  \email[author three]{sxxxmyyyy@mail.com}
  %\thanks{Support information for the second author.}

  \subjclass[2000]{Primary xxx, yyyy; Secondary xxxx, yyyy}
  \date{xxxx a, 2019, accepted yyyy b, 2019.}
  \dedicatory{This paper is dedicated to our advisors.}
  \keywords{Dxxx gxxx, Axxx gxxx}

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```
\begin{abstract}
```

```
In this paper we .....
```

```
\end{abstract}
```

```
\maketitle
```

```
\section{Introduction}
```

```
The problems of existence,....
```

```
\section{Preliminaries} \\
```

```
We introduce notations,....
```

```
\begin{definition}
```

```
A one ...
```

```
\end{definition}
```

```
\begin{definition}
```

```
We say that ...
```

```
\end{definition}
```

```
\begin{lemma}
```

```
Let a be real valued ...
```

```
\end{lemma}
```

```
\section{Existence and Uniqueness of Mild Solution}
```

```
\
```

```
\begin{theorem}
```

```
Let a be
```

```
\end{theorem}
```

```
\begin{proof}
```

```
Define a mapping ...
```

```
\end{proof}
```

```
\noindent \textbf{Example} \\
```

```
In order to ...
```

```
\begin{thebibliography}{}
```

```
\bibitem {1} H. Oxxx, paper name, journal name, Vol.x,N.yy, pp.aa-bb (year).\\
```

```
DOI number
```

```
\bibitem {3} J. Axxx, book name, xxxx press, city, (year).
```

```
\bibitem {4} M. xxx and D. Pxxx, presentation name, conference title, location, (year).
```

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\end{thebibliography}
```

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\end{document}
```