%Please, copy to your .tex file.

\documentclass[a4paper,11py, twoside]{article}

\usepackage{amsmath,amsfonts, amssymb}

%\usepackage[a4paper,nohead,headsep=0.6cm,left=2cm,right=2cm,top=2cm,

%bottom=2cm,twoside]{geometry}

%\usepackage[cp1251]{inputenc}

\usepackage[english,russian]{babel}

\textwidth=130mm \oddsidemargin=3mm\evensidemargin=-1mm

\textheight=170mm \topmargin=-7mm \headheight=0mm\hoffset=17.5mm

\voffset=37mm

\fontsize{12}{14}\selectfont

\begin{document}

\begin{center}% TITLE

{\sc\textbf{{\Large {\ Title of your talk in English}}}}\\

\medskip

% THE AUTHORS

Name1 LAST NAME1$^{1,a}$,

\, Name2 LAST NAME2$^{2,b}$

\\

\medskip

{\normalsize{\sl $^{1}$ Work Place1, City1, Country1\\

$^{2}$ Work Place2, City2, Country2\\

E-mail: $^{a}$e-mail1@address1,

$^{b}$e-mail2@address2}}\\

\end{center}

\vspace{0.1cm}

THE ABSTRACT TEXT

The abstracts should be one-two page in the recommended format. Please do \textbf{NOT} modify the preamble. The

abstracts should be one-two page in the recommended format. Please do \textbf{NOT} modify the preamble.

Please use the following commands to format equation. Please do not use automatic numbering and graphics!

$$ u=\sum\_{n=1}^{N}\left\{\int\_{\Omega}\varepsilon\_{n}(x-\xi,t)u\_{0n}(\xi)d\xi\right\}, \eqno(1) $$

or

\[ u\_{0n}(x)=\int\_{\partial\Omega}\varepsilon\_{n}(x-\xi,t)u\_{1n}(\xi)dS\_{\xi}. \eqno(2) \]

Please do not use labels. Reference to Eq. should not be generated automatically and must be entered manually (1).

Please use the following commands to format theorems, statements and corollaries:

\textbf{Theorem 1.} \textsl{The text of the theorem.}

Please use the following commands to format definitions, remarks, and examples:

\textsc{Remark.} The text of the remark.

%---

\smallskip

{\footnotesize

% Please use the following commands to format of funding acknowledgements (can be omitted)

\medskip\noindent\textbf{Funding}: The authors were supported by the grant no. 0824/GF4 of the Ministry of Education and Science of Republic of Kazakhstan.

\medskip\noindent\textbf{Keywords}: diffusion equation, homogeneous body, initial state, local inhomogeneity, transparent boundary conditions.

\medskip\noindent\textbf{2010 Mathematics Subject Classification: }{35Q79, 35K05, 35K20}

% BIBLIOGRAPHY (can be omitted)

% Please use the following commands to format the references list

\medskip\noindent{\sc\textbf{\large References}}

[1] {LastName1 N1.S1.} {{\it The Title of the Book}, Publisher, City (year).}

[2] {LastName1 N1.S1., LastName2 N2.S2.} {The title of the article in the journal, \emph{Journal}, \textbf{1}:2 (year), 3--45.}

[3] {LastName1 N1.S1., LastName2 N2.S2., LastName3 N3.S3.} {The title of the article in the book, in: {\it The Title of the Book}, Publisher, City (year), 3--45.}}

\end{document}