

```

% \usepackage[usenames,dvipsnames]{pstricks}
% \usepackage{epsfig}
% \usepackage{pst-grad} % For gradients
% \usepackage{pst-plot} % For axes
% \usepackage[space]{grffile} % For spaces in paths
% \usepackage{etoolbox} % For spaces in paths
% \makeatletter % For spaces in paths
% \patchcmd\Gread@eps{\@inputcheck#1 X\@inputcheck"#1"\relax}{X}
% \makeatother
% % User Packages:
% %
% %

\psscalebox{1.0 1.0} % Change this value to rescale the drawing.
{
\begin{pspicture}(0,-5.4475)(17.178545,5.4475)
\rput(1.329318,3.1875002){Previsão}
\rput(1.333584,2.8075004){Membro 1}
\psframe[linecolor=black,linewidth=0.04,dimen=outer](2.358546,3.6025002)(0.358546,2.4025)
\rput(1.329318,1.1875002){Previsão}
\rput(1.348087,0.8075002){Membro 2}
\psframe[linecolor=black,linewidth=0.04,dimen=outer](2.358546,1.6025001)(0.358546,0.4025002)
\rput(1.329318,-1.6324997){Previsão}
\rput(1.326504,-2.0124998){Membro $k$}
\psframe[linecolor=black,linewidth=0.04,dimen=outer](2.358546,-1.1974998)(0.358546,-2.3974998)
\rput(4.289317,4.1675){Perturbação}
\rput(4.273585,3.8075004){Membro 1}
\psframe[linecolor=black,linewidth=0.04,dimen=outer](5.358546,4.6025)(3.158546,3.4025)
\rput(4.289317,2.1475003){Perturbação}
\rput(4.288086,1.7875001){Membro 2}
\psframe[linecolor=black,linewidth=0.04,dimen=outer](5.358546,2.6025002)(3.158546,1.4025002)
\rput(4.289317,0.1475002){Perturbação}
\rput(4.266505,-0.2124998){Membro $k$}
\psframe[linecolor=black,linewidth=0.04,dimen=outer](5.358546,0.6025002)(3.158546,-0.5974998)
\rput(4.279649,-3.2325){Ensemble}
\rput(4.259317,-3.5924997){Médio}
\psframe[linecolor=black,linewidth=0.04,dimen=outer](5.358546,-2.7974997)(3.158546,-3.9974997)
\rput(7.574482,2.3075004){LETKF Atualiza}
\rput(7.579278,1.8875002){Perturbações}
\psframe[linecolor=black,linewidth=0.04,dimen=outer](8.958546,2.8025002)(6.158545,1.4025002)

```