

```

In[1]:= SetDirectory["C:\\drorbn\\AcademicPensieve\\Projects\\AcademicPensieve"]
Out[1]= C:\\drorbn\\AcademicPensieve\\Projects\\AcademicPensieve

In[2]:= nb = NotebookOpen[
    "C:\\drorbn\\AcademicPensieve\\Projects\\AcademicPensieve\\PrintingExperiments.nb"]

Out[2]= NotebookObject[ PrintingExperiments.nb]

In[3]:= Options[nb]
Out[3]= {FrontEndVersion -> 8.0 for Microsoft Windows (64-bit) (October 6, 2011),
    StyleDefinitions -> Default.nb,
    WindowMargins -> {{24, Automatic}, {Automatic, 30}}, WindowSize -> {758, 483}}

In[4]:= Options[nb, PrintingOptions]
Out[4]= {PrintingOptions ->
    {CellBackgroundHalftoneAngle -> Automatic, CellBackgroundHalftoneDensity -> Automatic,
    EmbedExternalFonts -> True, FacingPages -> True, FirstPageFace -> Right,
    FirstPageFooter -> True, FirstPageHeader -> False, GraphicsPrintingFormat -> Automatic,
    IncludePostScriptResourceDirectives -> True, IncludeSpecialFonts -> True,
    InnerOuterMargins -> {Automatic, Automatic}, Magnification -> 1.,
    OpacityRenderingMethod -> Automatic, PageFooterMargins -> {Automatic, Automatic},
    PageHeaderMargins -> {Automatic, Automatic}, PageSize -> {Automatic, Automatic},
    PaperOrientation -> Portrait, PaperSize -> {Automatic, Automatic},
    PostScriptOutputFile -> Automatic, PrintCellBrackets -> False,
    PrintMultipleHorizontalPages -> False, PrintRegistrationMarks -> False,
    PrintSelectionHighlighting -> False, PrintingMargins -> {{54, 54}, {72, 72}},
    RasterizationResolution -> Automatic, RestPagesFooter -> True, RestPagesHeader -> True,
    UnixShellPrintingCommand -> Automatic, UsePostScriptOutputFile -> False,
    UseUnixShellPrintingCommand -> False, VertexColorRenderingMethod -> Automatic}}

    ("GraphicsPrintingFormat" -> _) -> ("GraphicsPrintingFormat" -> "Bitmap")

In[5]:= SetOptions[nb,
    ReplaceAll[
        Options[nb, PrintingOptions],
        {"FirstPageHeader" -> _} -> {"FirstPageHeader" -> True}
    ]
]

In[26]:= nav = ExpressionCell[
    Hyperlink["Dror Bar-Natan", "http://www.math.toronto.edu/~drorbn/"]
]

Out[26]= Dror Bar-Natan

In[27]:= SetOptions[nb,
    PageHeaders -> Table[{nav, None, DateString[]}, {2}]
];
NotebookPrint[nb,
    "C:\\drorbn\\AcademicPensieve\\Projects\\AcademicPensieve\\PrintingExperiments.pdf"]

Cell[
    Hyperlink["Dror Bar-Natan", "http://www.math.toronto.edu/~drorbn/"]
]

Out[12]= Cell[Dror Bar-Natan, Text]

```