



Publications

Information

Preparing CMS scientific publications »

Submission

Contact : icms-support@cern.ch

New Note »

New Thesis »

My Pending :

Action on Analysis Notes »

Action on Detector Notes »

Action on Any Other Notes »

List My Other Notes »

Upload file to /c/crotty/Public/ »

Upload Picture »

My Dir »

View CMS notes

Reload categories list | Reload types list | Reload years list | Reload archives list

View notes by

category

type

year

archive

Search CMS notes

- Remarks on CMS notes submission:
- Never submit a note twice. First contact icms-support@cern.ch in c
 - the Front page of the pdf file will be generated automatically by iCM
 - The information for the front page will be taken from the fields prov
 - Title, Authors, and Abstract must be given in LATEX format if the fi
 - Please, check carefully the information you provide in the following.
 - Before you click on "Submit Draft", you can preview the first page p
 - Use the CMS notes templates. In the 'Title Page Count' field, specif
 - Conference Reports must now be submitted in CINCO.
 - These are the **definitions of the main Document Types** in CMS:
 - Those intended to be **PUBLIC** -
 1. **Physics Analysis Summary (PAS)** - Documents summarising (CADI must be used,and the physics conveners of the correspon
 2. **Conference Report (CR)** - Documents describing CMS results p
 3. **CMS Notes (NOTE)** - Documents describing results from a CMS data, or that use data only in a secondary capacity.
 - Those intended to remain **INTERNAL** -
 1. **Analysis Notes (AN)** - Documents describing physics studies in
 2. **Internal Note (IN)** - Documents meant for fast and informal di (Nowadays, they are rarely used. In the past, INs were used as
 3. **Approved plots on performance (DPS)** - A subset of plots ca
 - For more detailed information about the publication types and proc

In case of problem or doubt please contact icms-support@ce

Publi

Preview Title Page

Document Type

Document Title

List of Authors

Abstract

submitter name

Ian Martyn Crotty (FAYOUM-CHEP-FU)

Send to Subeditor of project

Subdetector

Working group

B2G: Beyond Two Generations

BPH: B physics

BTV: B tagging and Vertexing

CAT: Common Analysis Tools

Document Category/Keyword (use CTRL key for multiple)

Calorimetry

ECAL

HCAL

VFCAI