

Mail

Chat

Spaces

Meet

Compose

Inbox

Starred

Snoozed

Sent

More

Labels

Acceptance Notifications

Book Chapter Publications

Certificates

Citations

Huawei

ISA

Journal Publications

fabio.scotti@unimi.it

Until December 31

Request for ALL-IDB Dataset

External

Inbox

Renato Racelis Maaliw III

to fabio.scotti

Mon, Jul 25, 2022, 7:19 PM

Good Day Mr./Dr./Prof. Fabio Scotti,

Permission to request the ALL-IDB Dataset for research purposes.
I promise to abide by all the rules and regulations on the use of this dataset.

Thank you.

Attached is the needed form for the request. Thank You.

Dr. Renato Racelis Maaliw III

Associate Professor II

Southern Luzon State University - Philippines

rmaaliw@slsu.edu.ph

One attachment

Scanned by Gmail

Form_ALL-IDB (R...

F

Fabio Scotti

<allidb.dataset@gmail.com>

to Fabio, me

Thu, Aug 4, 2022, 10:36 PM

Dear ALL-IDB applicant,

please find the ALL-IDB to the following locations.

http://homes.di.unimi.it/scotti/all/30e9fjerfiuwehtweiuf/ALL_IDB1.rar
Password: p8YN6T765rYTdV8G_fhf&*DInv98

http://homes.di.unimi.it/scotti/all/0w98refj98ref98werhf/ALL_IDB2.rar
Password: 87G76fYtFY765_@92JkKAL12tt

The files will be available for **5 days** starting from now (sent date/time).

Further information is available here: <http://homes.di.unimi.it/scotti/all/>

IMPORTANT NOTE: ALL-IDB must be considered as an image processing dataset. Do not use the ALL-IDB content for diagnostic or different activities than the purpose of this initiative.

Thank you very much for your attention. We hope that this initiative could give a new test tool to the image processing and pattern matching communities, aiming to stimulate new studies in this important field of research.

Sincerely,

Fabio Scotti

Il giorno lun 25 lug 2022 alle ore 18:50 Fabio Scotti <fabio.scotti@unimi.it> ha scritto:

R

Renato Racelis Maaliw III

<rmaaliw@slsu.edu.ph>

to Fabio, Fabio

Thu, Aug 4, 2022, 11:19 PM

Thank you very much.

Reply

Reply all

Forward

Data Gathering on Leukemia Dataset

(Non Open-Access Data)