

Q6

| 2022.04.30

Report

Analysis of metrics

System completion and improvements

Recovery and discovery of researchers

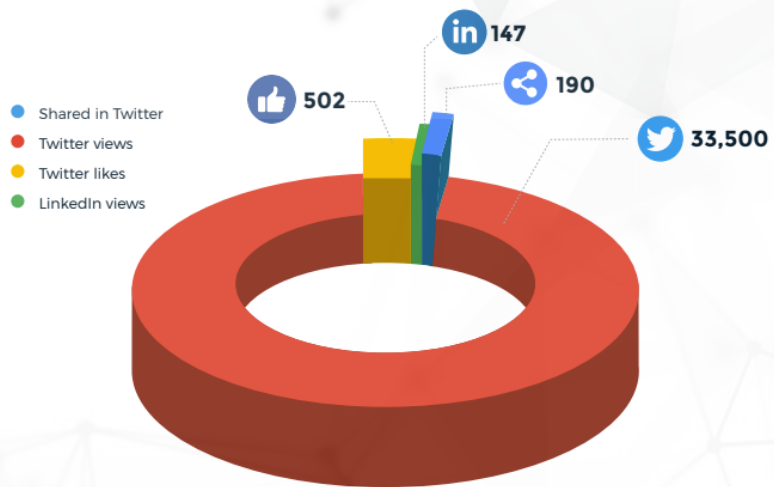
Improvements on automated event search

PROJECT USE PROMOTION AND ANALYSIS METRICS

a) discovery progress, gauging the amount of information that the team is able to incorporate into the database and serve as the system's information system.

b) progress in the usage of the ACAL ecosystem, these metrics depict the usage of the app, **KALA bot** and **portal** by external users, thus measuring the acceptance and traction gained by the system.

c) impact of promotional strategies.



Update of basic **user login** and **registration functionality**. The researcher registered by the system initially from the **ACALity attribute**, can join by providing complementary academic information to their profile. The new **institutional card** allows to display the existing **relationship between the researcher and scientific events module**.

DEVELOPMENTS FOR APP IMPROVEMENTS AND COMPLETION

The existing database for researchers and their products was built using a model to determine the **ACALity attribute** of the researcher's scientific products. An improved model led to the **incorporation of 48,018 new researchers** to our database. Further revision of the national researcher databases has begun.

RECOVERY AND DISCOVERY OF RESEARCHERS

AUTOMATED EVENT SEARCH

The number of **ACAL events** found includes a strategy to use **Google alerts** to improve the classification and curation model.



A clearinghouse mechanism for the science in Latin America

