March 8 — April 6, 2018



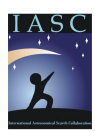
IN RECOGNITION OF VALUABLE CONTRIBUTIONS TO
OBSERVATIONS OF NEAR-EARTH OBJECTS AND MAIN BELT
ASTEROID DISCOVERIES BY PARTICIPATING IN THE ANALYSIS
OF IMAGES FROM CATALINA SKY SURVEY.



DR. PATRICK MILLER
INTERNATIONAL ASTRONOMICAL
SEARCH COLLABORATION
HARDIN-SIMMONS UNIVERSITY











March 8 — April 6, 2018



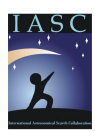
IN RECOGNITION OF VALUABLE CONTRIBUTIONS TO
OBSERVATIONS OF NEAR-EARTH OBJECTS AND MAIN BELT
ASTEROID DISCOVERIES BY PARTICIPATING IN THE ANALYSIS
OF IMAGES FROM CATALINA SKY SURVEY.



DR. PATRICK MILLER
INTERNATIONAL ASTRONOMICAL
SEARCH COLLABORATION
HARDIN-SIMMONS UNIVERSITY











March 8 — April 6, 2018



IN RECOGNITION OF VALUABLE CONTRIBUTIONS TO
OBSERVATIONS OF NEAR-EARTH OBJECTS AND MAIN BELT
ASTEROID DISCOVERIES BY PARTICIPATING IN THE ANALYSIS
OF IMAGES FROM CATALINA SKY SURVEY.



DR. PATRICK MILLER
INTERNATIONAL ASTRONOMICAL
SEARCH COLLABORATION
HARDIN-SIMMONS UNIVERSITY











March 8 — April 6, 2018



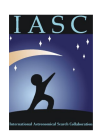
IN RECOGNITION OF VALUABLE CONTRIBUTIONS TO
OBSERVATIONS OF NEAR-EARTH OBJECTS AND MAIN BELT
ASTEROID DISCOVERIES BY PARTICIPATING IN THE ANALYSIS
OF IMAGES FROM CATALINA SKY SURVEY.



DR. PATRICK MILLER
INTERNATIONAL ASTRONOMICAL
SEARCH COLLABORATION
HARDIN-SIMMONS UNIVERSITY











March 8 — April 6, 2018



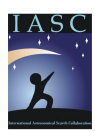
IN RECOGNITION OF VALUABLE CONTRIBUTIONS TO
OBSERVATIONS OF NEAR-EARTH OBJECTS AND MAIN BELT
ASTEROID DISCOVERIES BY PARTICIPATING IN THE ANALYSIS
OF IMAGES FROM CATALINA SKY SURVEY.



DR. PATRICK MILLER
INTERNATIONAL ASTRONOMICAL
SEARCH COLLABORATION
HARDIN-SIMMONS UNIVERSITY











March 8 — April 6, 2018



IN RECOGNITION OF VALUABLE CONTRIBUTIONS TO
OBSERVATIONS OF NEAR-EARTH OBJECTS AND MAIN BELT
ASTEROID DISCOVERIES BY PARTICIPATING IN THE ANALYSIS
OF IMAGES FROM CATALINA SKY SURVEY.



DR. PATRICK MILLER
INTERNATIONAL ASTRONOMICAL
SEARCH COLLABORATION
HARDIN-SIMMONS UNIVERSITY





