



# Cycle 13 Proposal Submission Statistics

Joint ALMA Observatory  
June 9, 2026





# Number of Submitted Proposals and Time Requested

	Number of proposals	Time requested (hours)		
		12-m	7-m	Total Power
All proposals	1,839	37,474	15,852	10,915
ACA standalone	150	-	7,932	4,746
Large Programs	47	5,352	1,803	1,508



# Time Requested by Region

	All	Chile	East Asia	Europe	North America	Other
<b>12-m Array time (hours)</b>	37,474	2,233	7,799	14,753	11,165	1,523
<b>Offered</b>	4,300	430	968	1,451	1,451	see note
<b>Subscription</b>	8.7	5.2	8.1	10.2	7.7	N/A
<b>7-m Array time (hours)</b>	15,852	1,107	4,551	4,739	4,980	475
<b>Total Power Array time (hours)</b>	10,915	351	3,961	3,124	2,950	529

Note: All regions contribute observing time for proposals from PIs who are not affiliated with any of the ALMA regions.



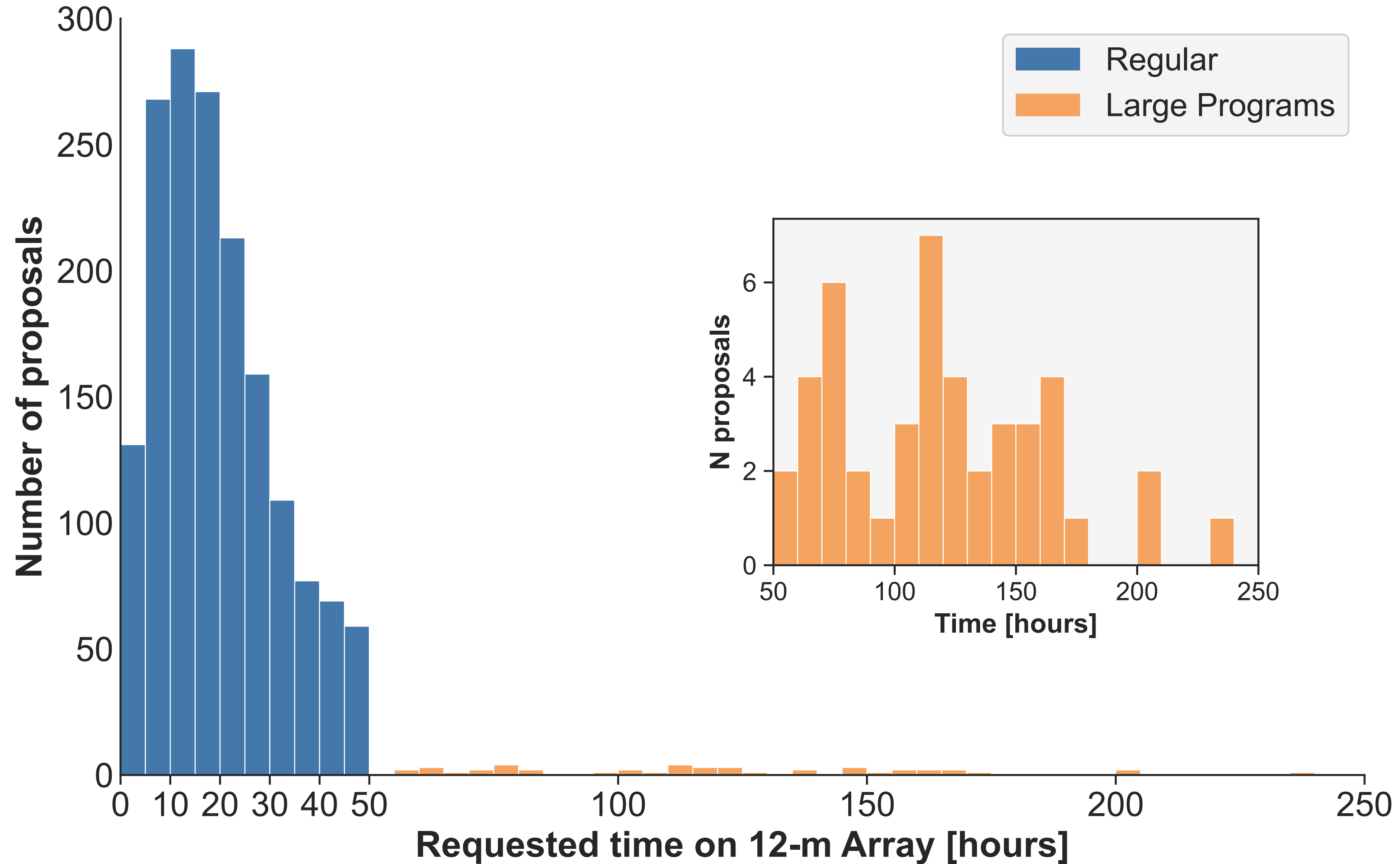
# Joint Proposals

Partner Observatory	Number of proposals*	Time requested on Partner Observatory
JWST	79	800 h
VLA	9	91 h
VLT	3	22 h

\*91 Joint Proposals were submitted in Cycle 13.

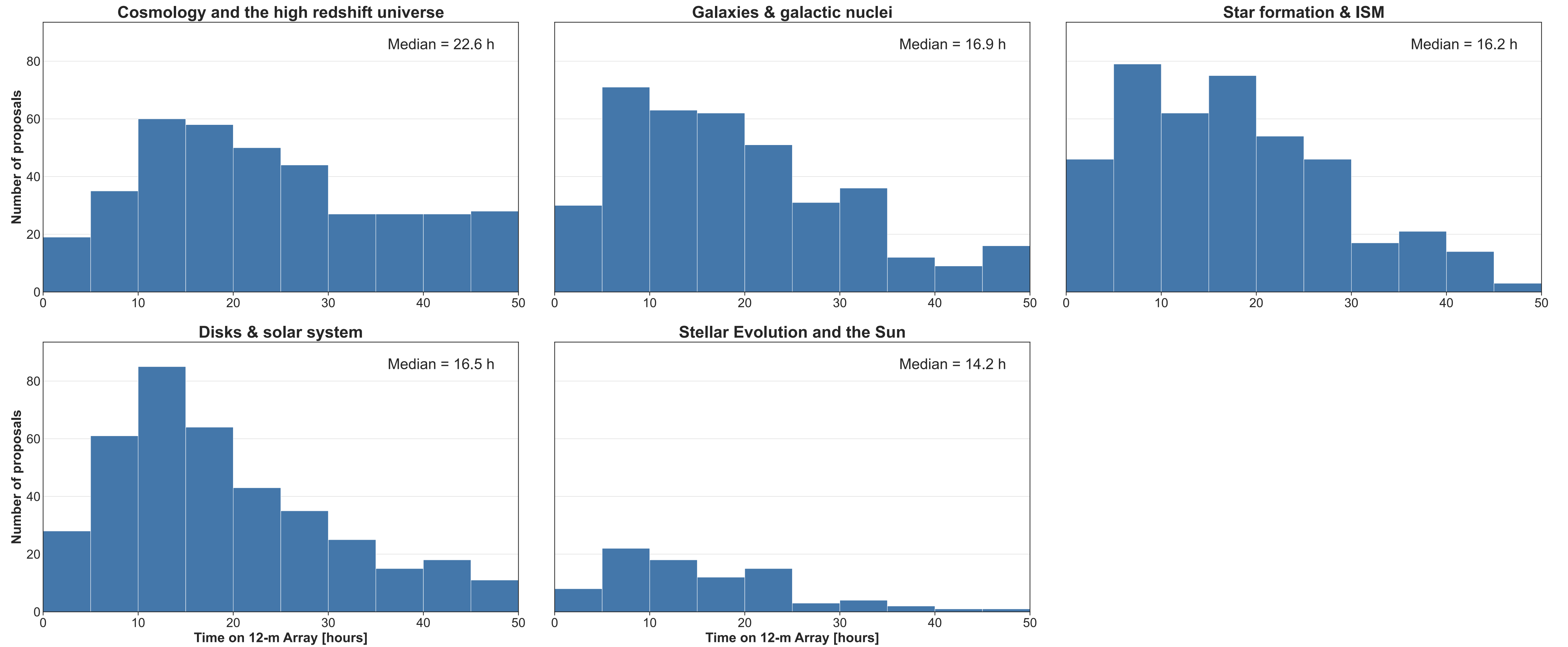


# Requested 12-m Array Time per Proposal





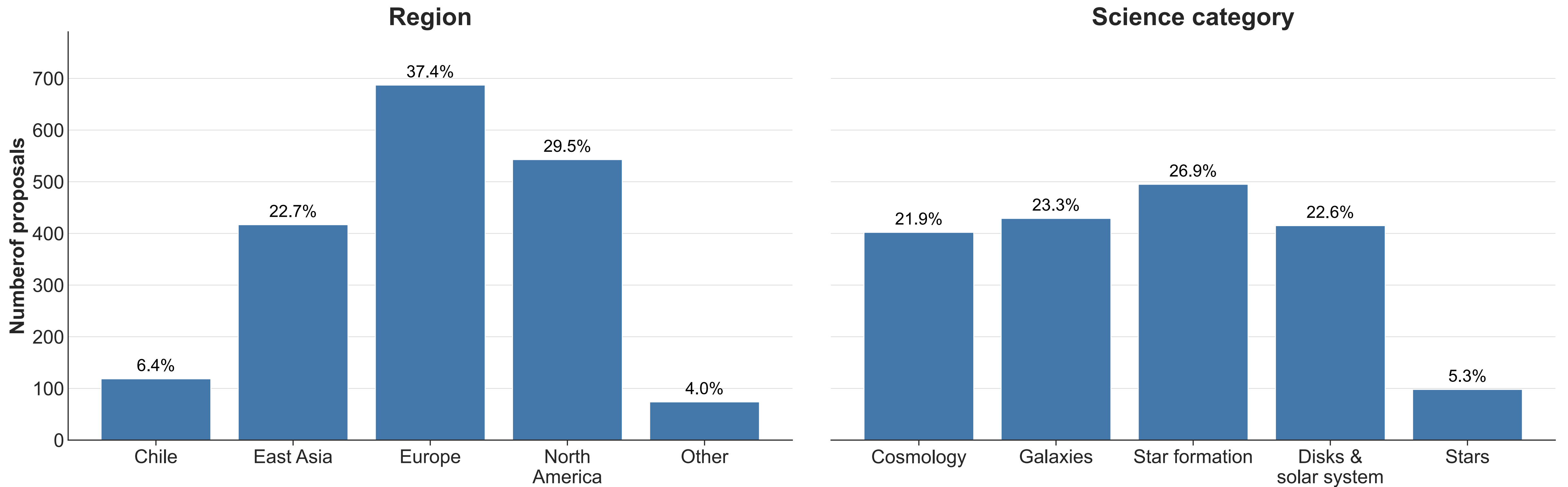
# Requested 12-m Array Time\* by Science Category



\*Excludes Large Programs



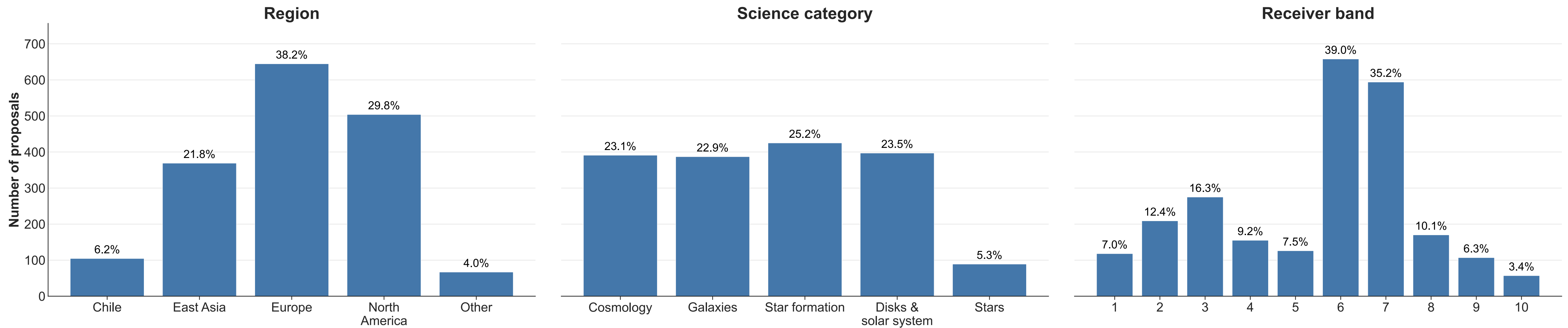
# Number of Proposals by Region\* and Category: All Arrays



\* Percentages by region correspond to the regional affiliation of the Principal Investigator (PI) and co-PIs.



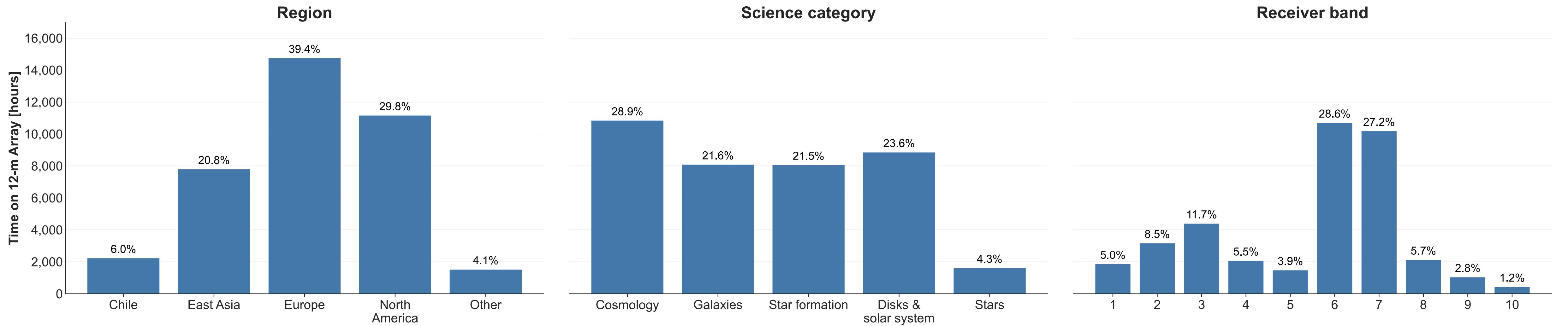
# Number of Proposals by Region, Category, and Band: 12-m Array



- Percentages by receiver band sum to greater than 100% since some proposals request more than one receiver band.

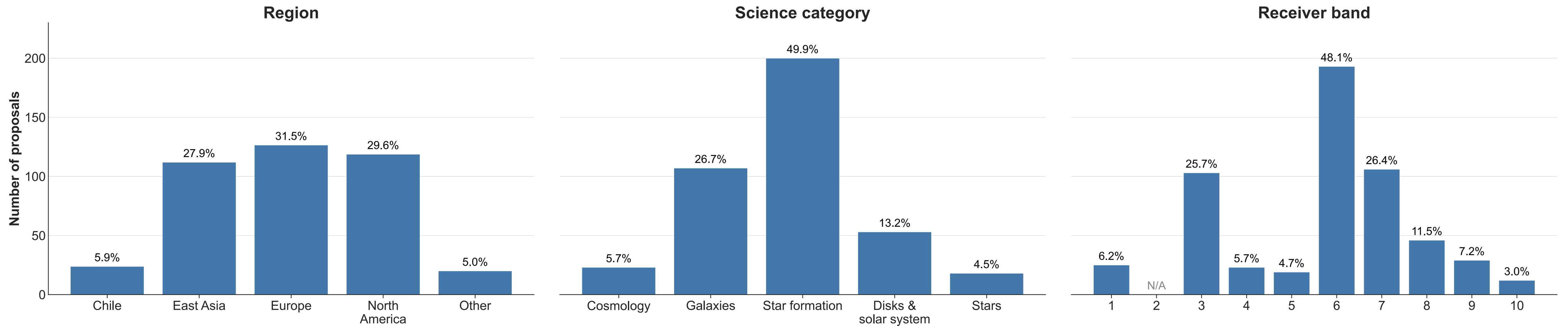


# Requested Time by Region, Category, and Band: 12-m Array





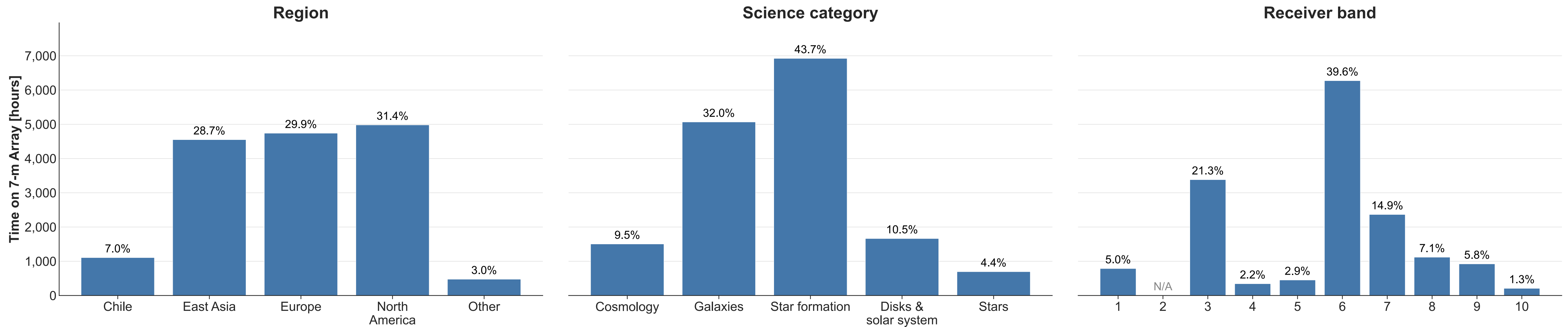
# Number of Proposals by Region, Category, and Band: 7-m Array



- Percentages by receiver band sum to greater than 100% since some proposals request more than one receiver band.
- Band 2 is currently not available on the 7-m Array.



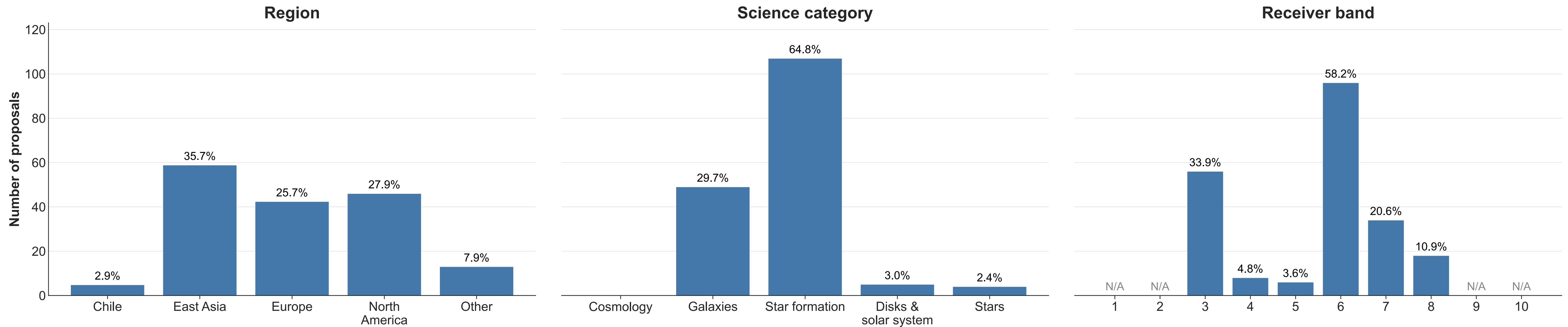
# Requested Time by Region, Category, and Band: 7-m Array



- Band 2 is currently not available on the 7-m Array.



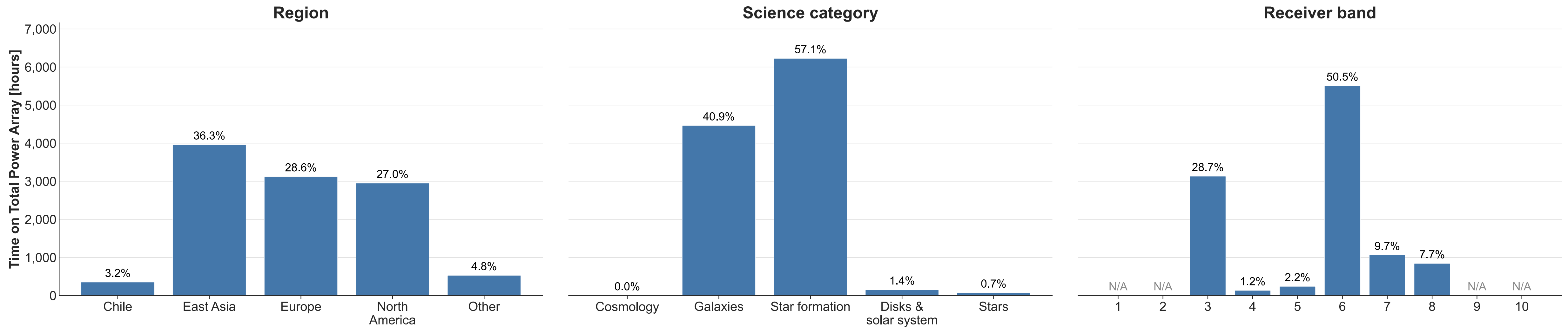
# Number of Proposals by Region, Category, and Band: Total Power Array



- Percentages by receiver band sum to greater than 100% since some proposals request more than one receiver band.
- Bands 1, 2, 9, and 10 are currently not available on the Total Power Array.



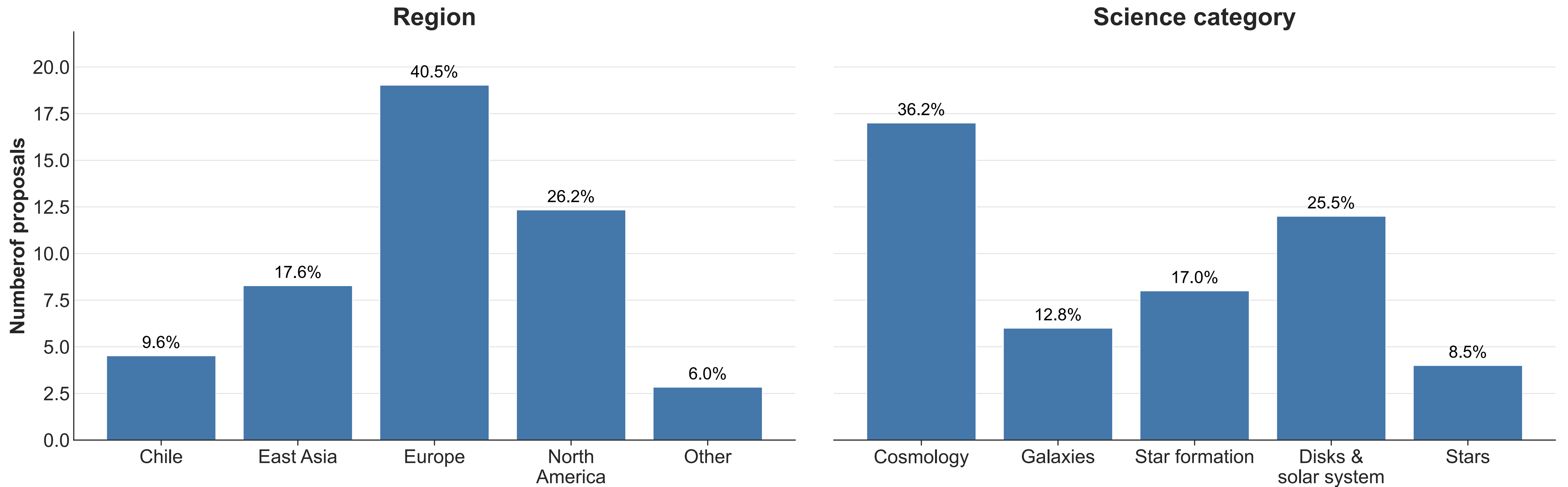
# Requested Time by Region, Category, and Band: Total Power Array



- Bands 1, 2, 9, and 10 are currently not available on the Total Power Array.



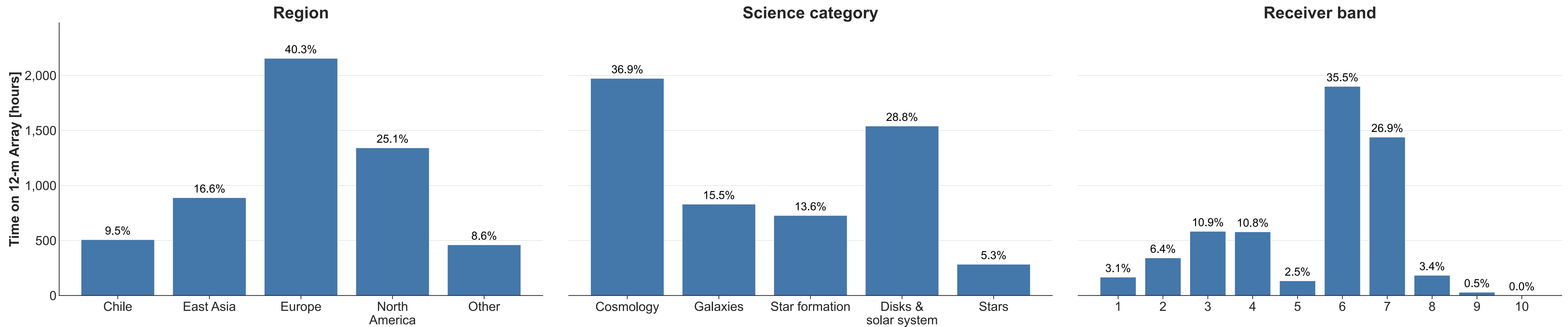
# Percentage of Large Programs by Region\* and Category: All Arrays



\* Percentages by region correspond to the regional affiliation of the Principal Investigator (PI) and co-PIs.

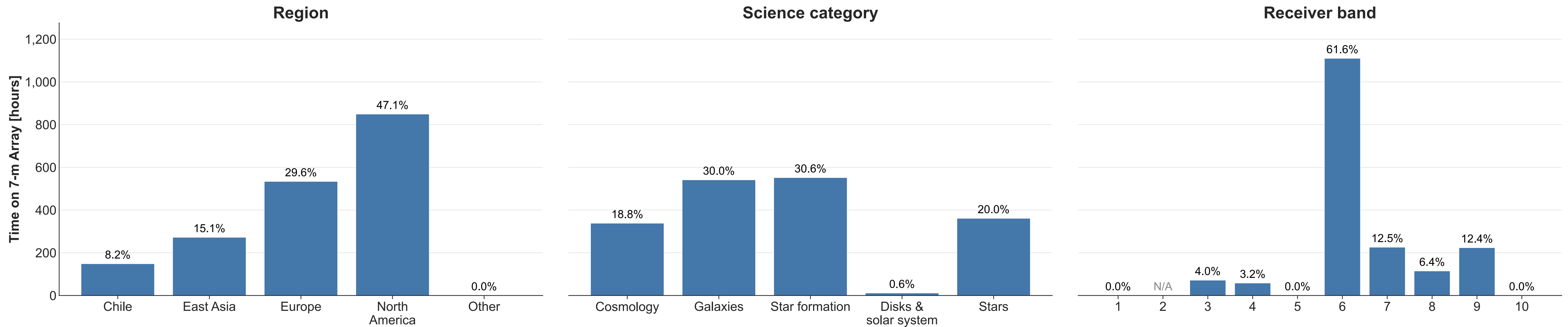


# Requested Time for Large Programs: 12-m Array





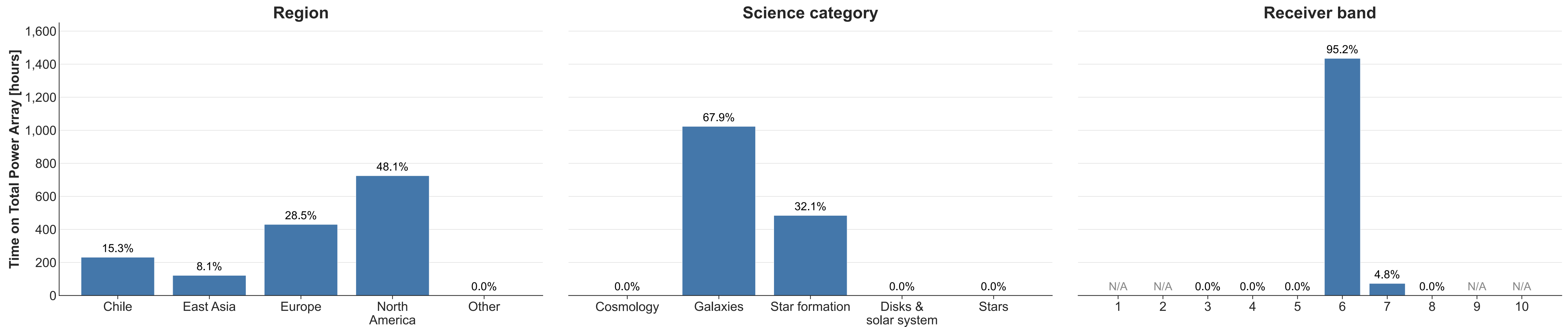
# Requested Time for Large Programs: 7-m Array



- Band 2 is currently not available on the 7-m Array.



# Requested Time for Large Programs: Total Power Array

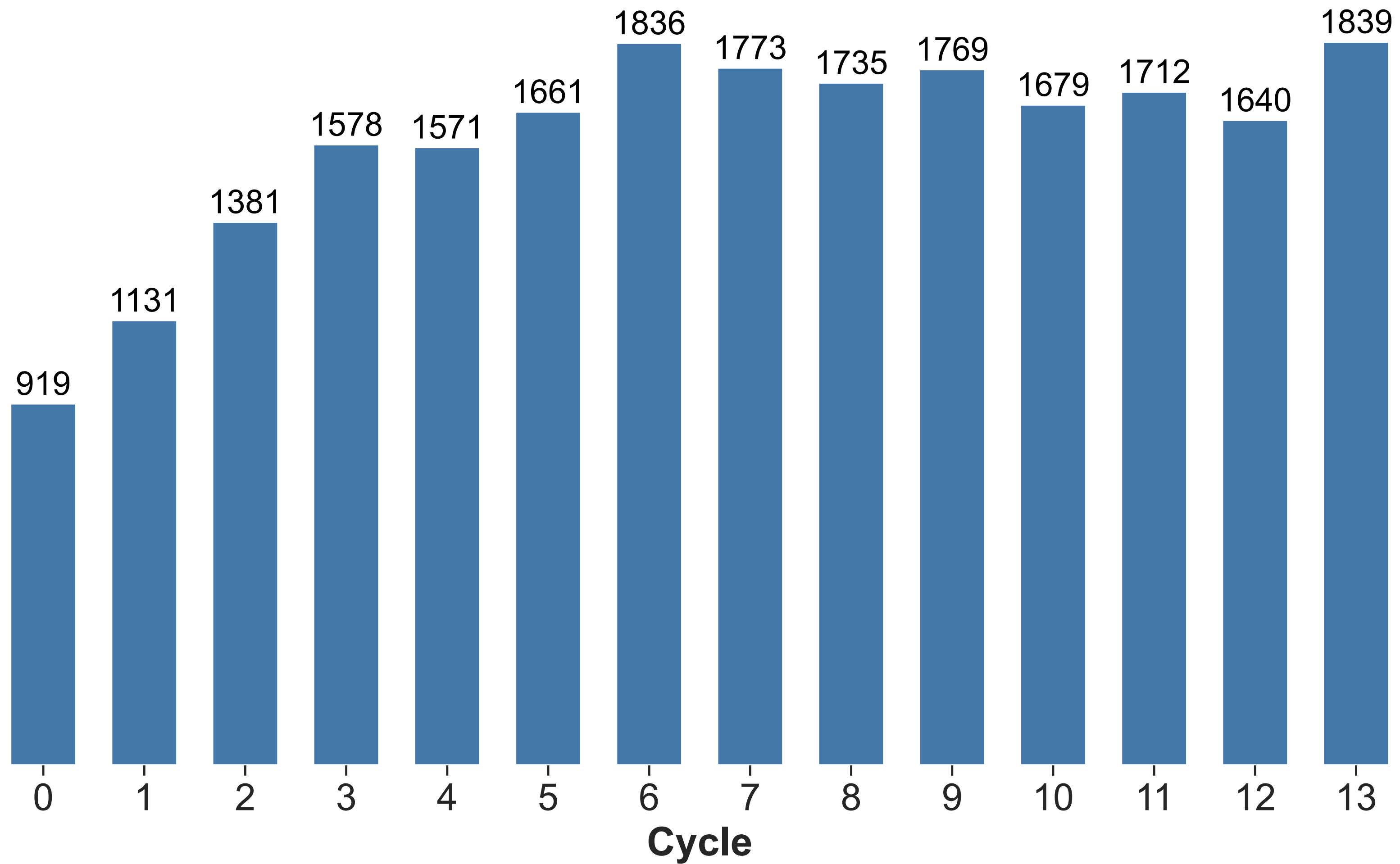


- Bands 1, 2, 9, and 10 are currently not available on the Total Power Array.



# Number of Submitted Proposals by Cycle

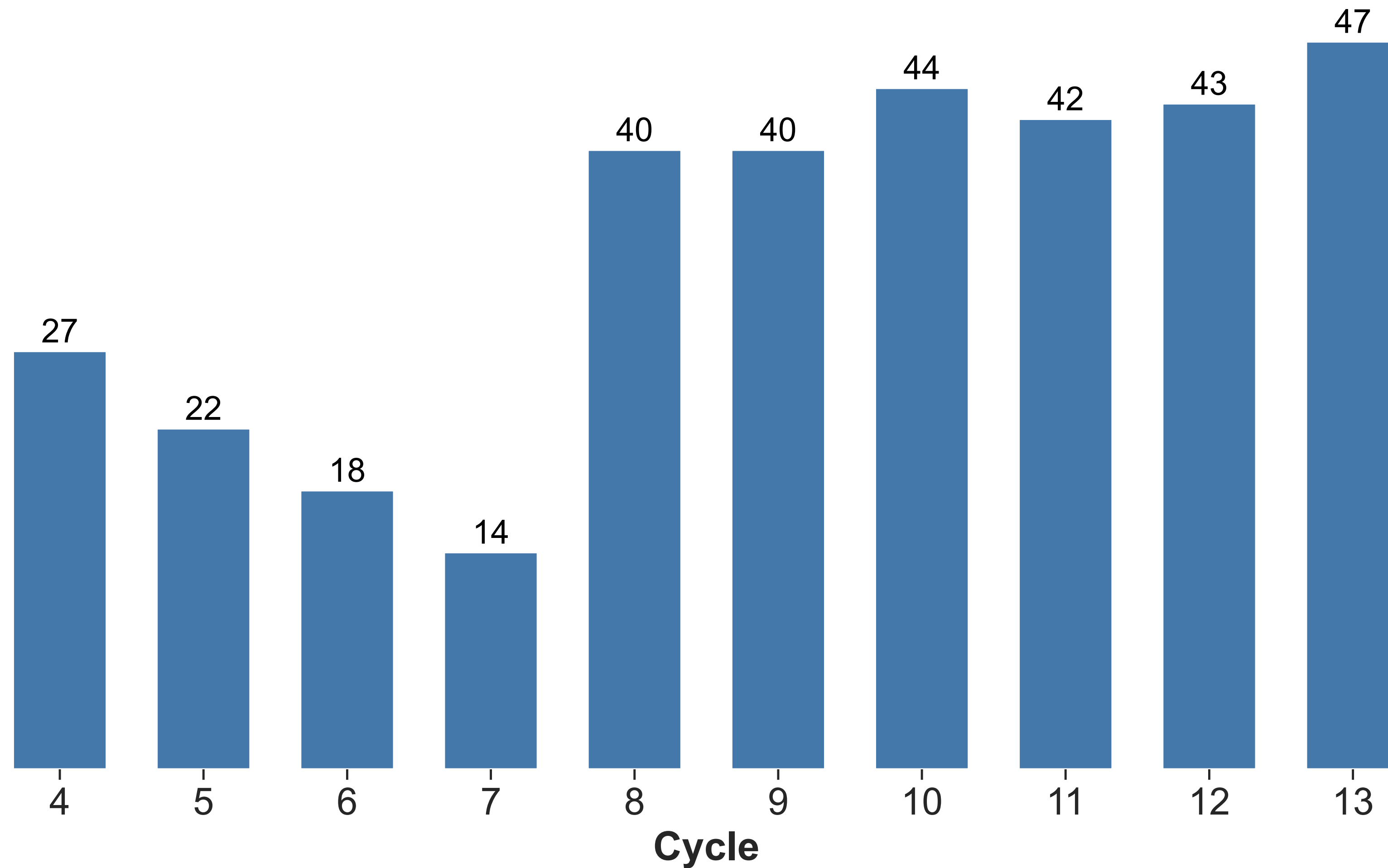
Proposals submitted by cycle





# Number of Submitted Large Programs by Cycle

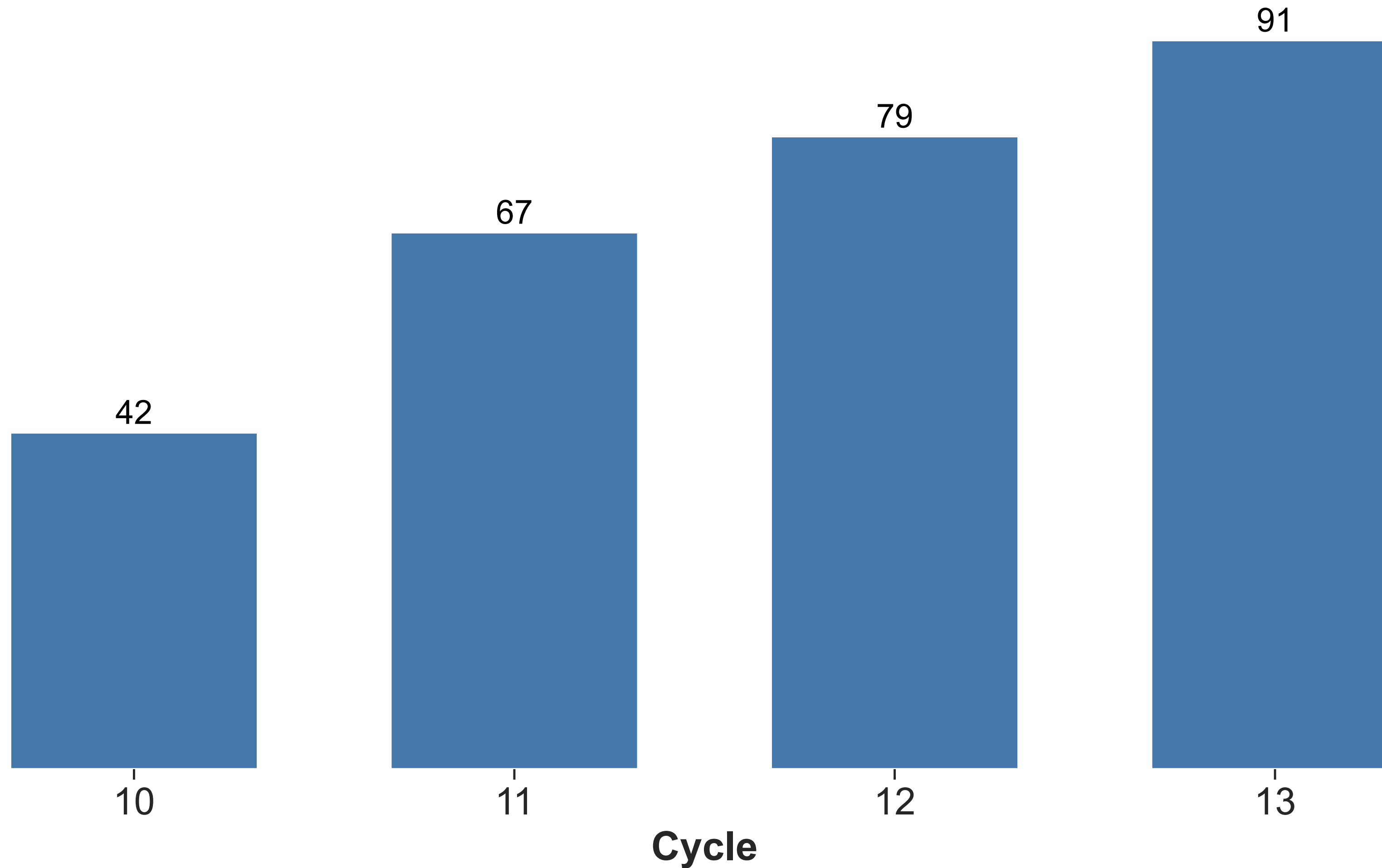
Large Programs submitted by cycle





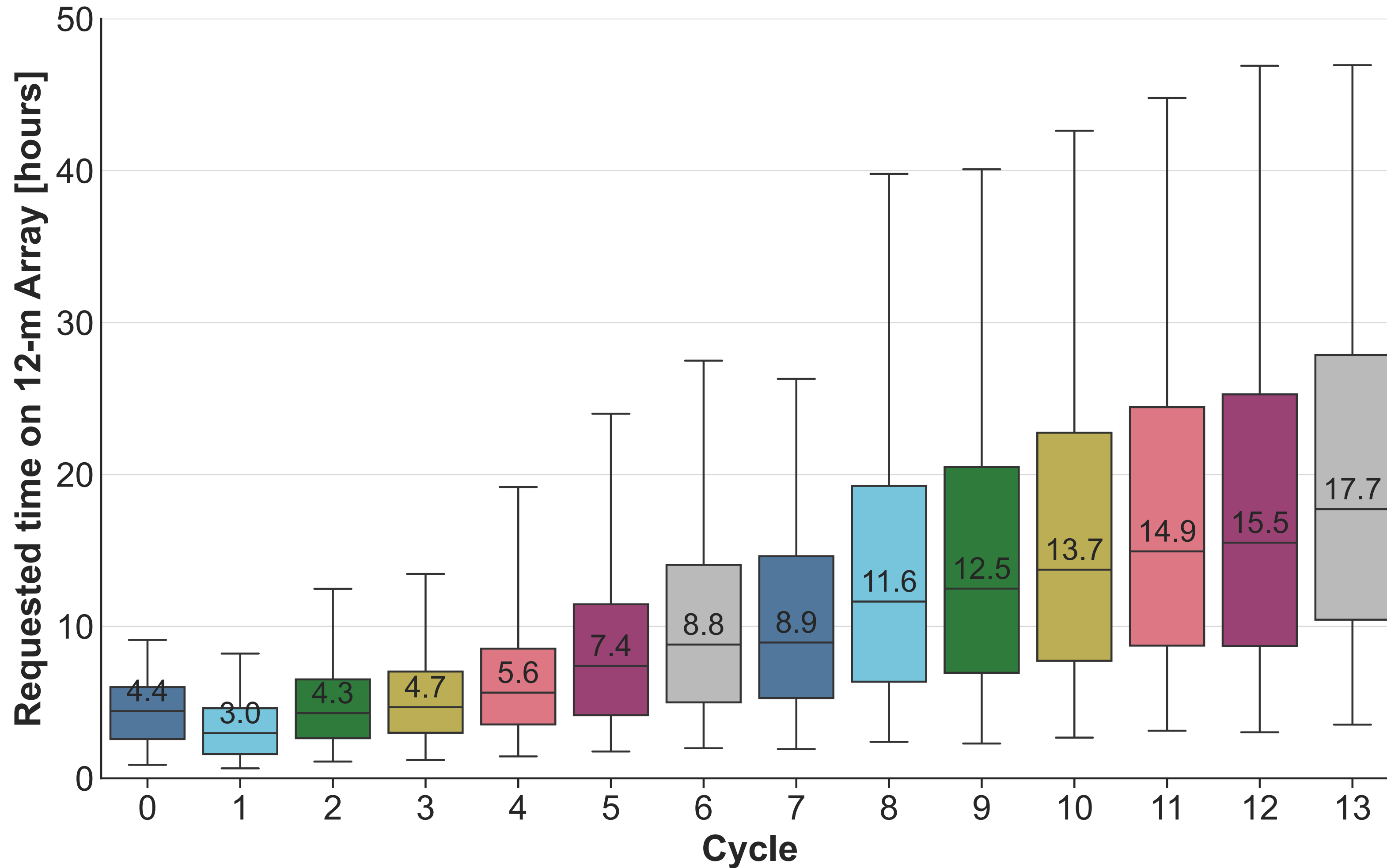
# Number of Submitted Joint Proposals by Cycle

Joint proposals submitted by cycle





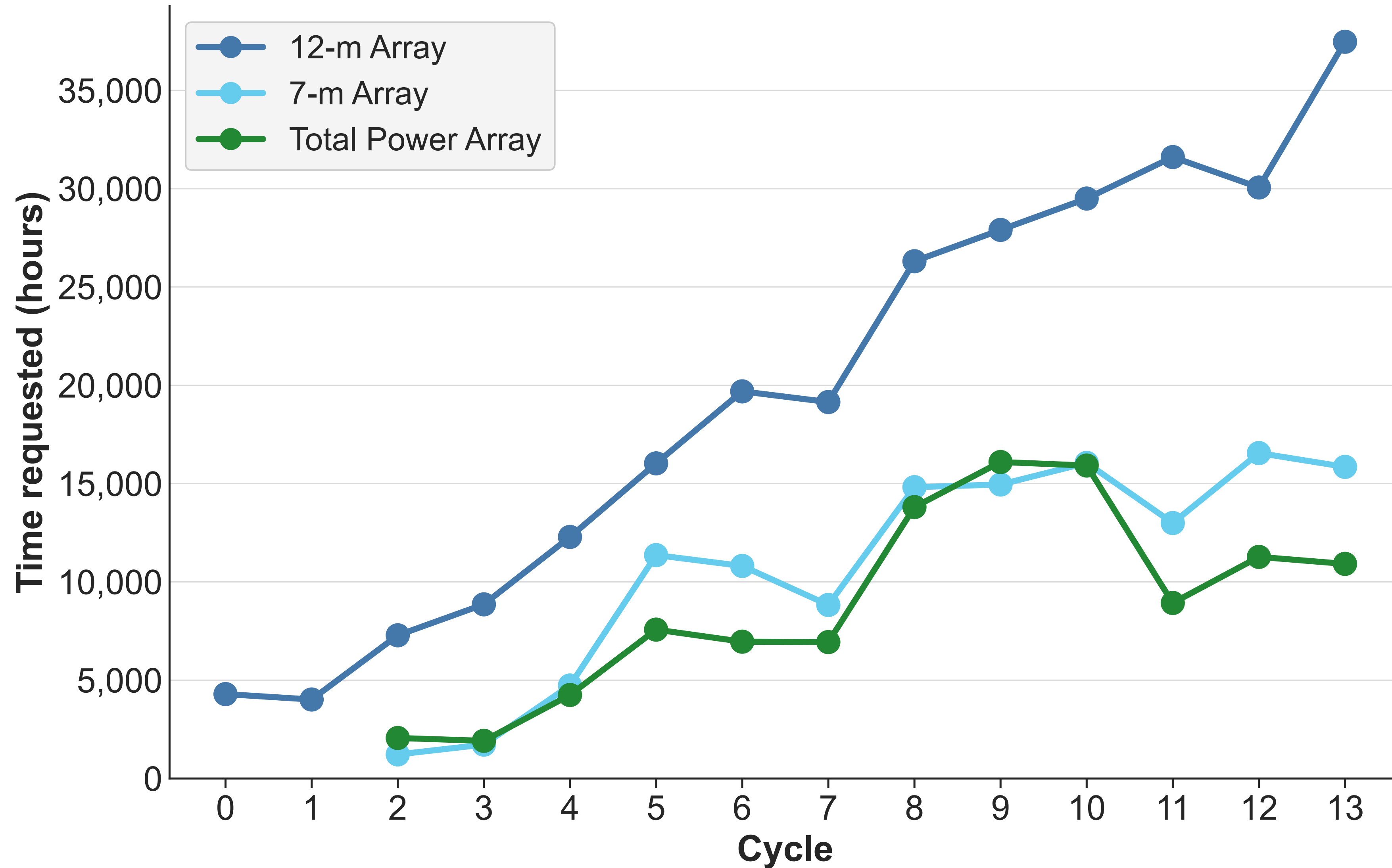
# Distribution of Time Requests on 12-m Array by Cycle



- Each box plot shows:
  - median (horizontal line)
  - 25-75% distribution (box)
  - 5-95% distribution (whiskers)
- Large Programs and standalone ACA proposals are excluded.



# Time Requested by Cycle





# Oversubscription Rate on 12-m Array by Cycle

