



34th International Papillomavirus Conference

November 15-19, 2021

Toronto is going Virtual

POST-CONFERENCE REPORT

Submitted: **February 2022**

By: **Gergana Damyanova**
Scientific Program Coordinator



Table of Contents

I.	Executive Summary	2
II.	Virtual Congress Engagement.....	3
III.	Registration	5
IV.	Scientific Program.....	8
V.	Abstracts.....	10
VI.	Sponsorship & Exhibition.....	11
VII.	Social media.....	12

Executive Summary

Attendance:

1260 total registrations from **89** countries

Abstracts Submission:

611 abstracts submitted in total from **62** countries

Sessions Overview

Sessions by type:

85 Scientific sessions:

- Plenary sessions: **6**
- Clinical Science Workshops: **5**
- Basic Science Workshops: **5**
- Public Health & Epidemiology Workshops: **5**
- Oral Presentations: **146**

Sessions by virtual type:

- Pre-recorded with Live Q&A: **35**
- On demand sessions: **19**
- Pure Live: **28**
- Semi Live: **5**

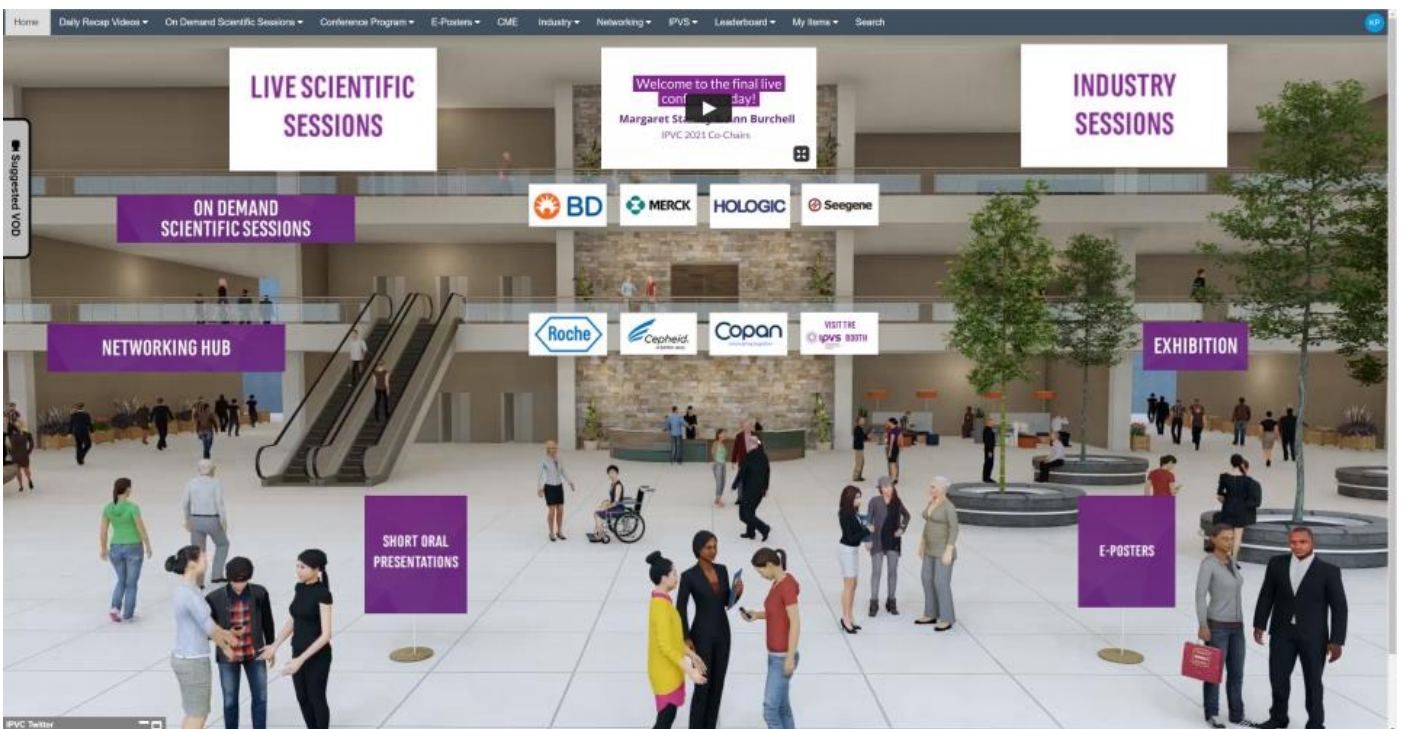
**The above numbers don't include workshops.*

Company Support Overview

Total Number of Sponsors: **7**

Total Number of Exhibitors: **10**

Virtual Conference Engagement



Engagement Statistics

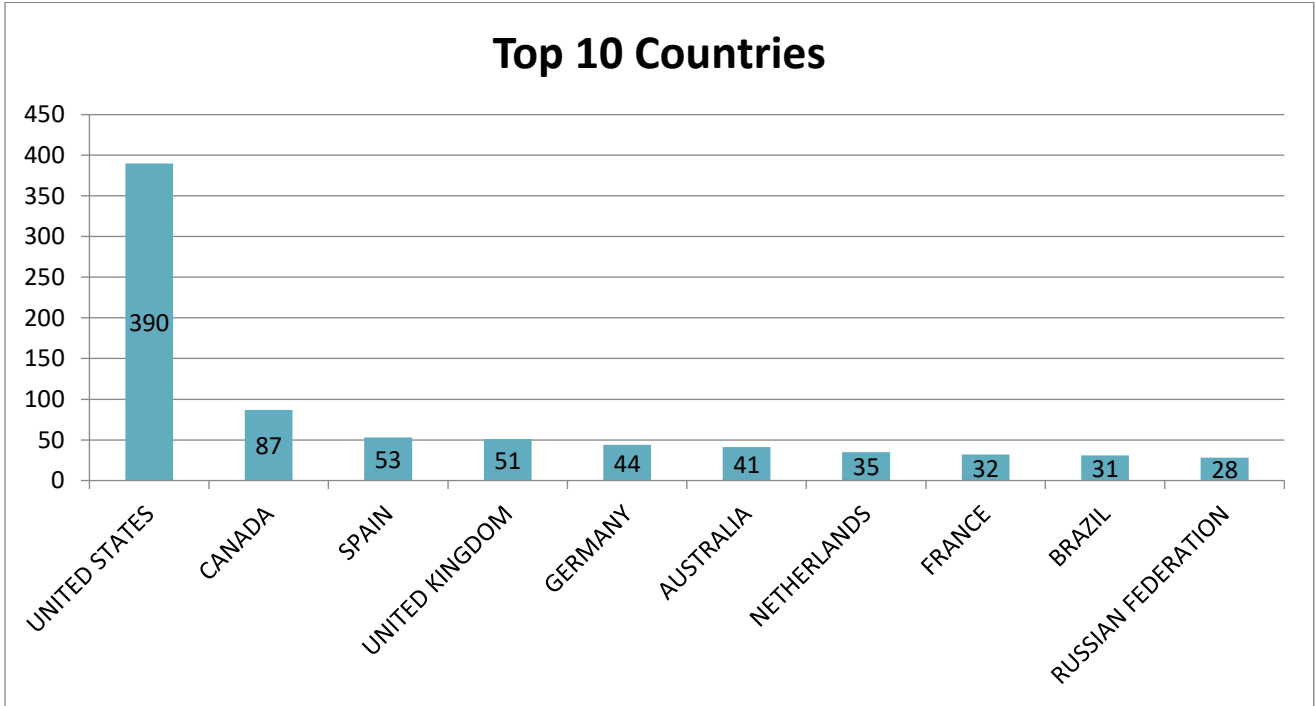
Engagement Statistics	During Congress Days
Number of Registered participants	1260
From Countries	89
Number of Logged in users	1048
Not Logged in users	211

List of 10 most viewed Sessions

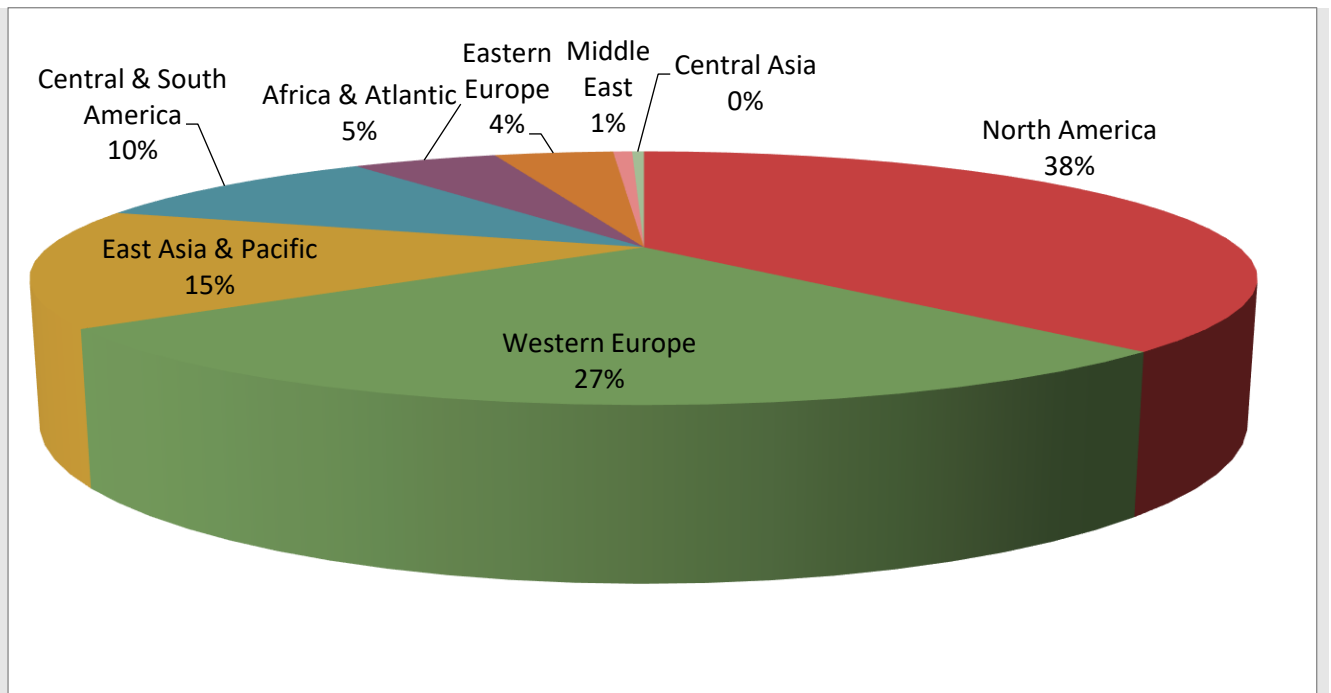
On-Demand	Live and On-Demand Combined
Clinical Research 01	948
Opening Ceremony & IPVC Plenary Session 01.	694
Public Health, Epidemiology and Implementation Science 01	481
IPVC Plenary Session 02.	461
Clinical Research 02.	418
IPVC Plenary Session 03.	328
Interdisciplinary Workshop.	298
HPV Awareness Day Campaign.	294
Public Health, Epidemiology and Implementation Science 02.	271
Closing Ceremony & IPVC Plenary Session 06.	268

Registration

1260 total registrations from 89 countries



Registration by World Regions:



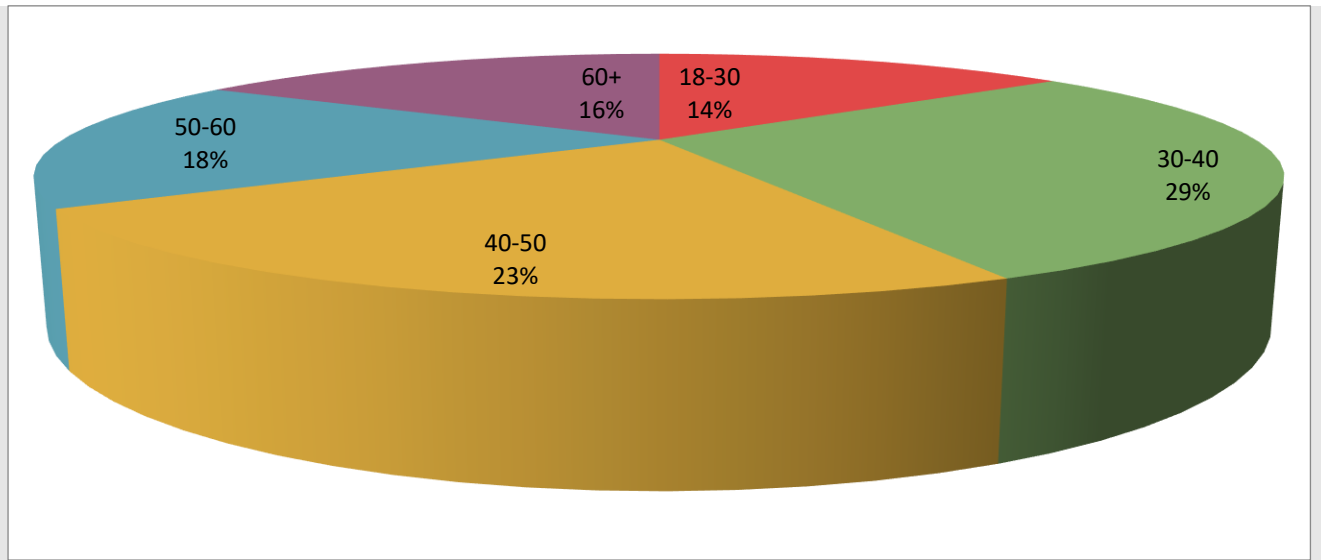
Registration by Professional Roles:

Professional Role	2021 - Virtual	
	#	%
Clinician Researcher	163	23%
Basic Science Researcher	151	21%
Student	119	17%
Clinical Practitioner	104	15%
Resident/Research Fellow	95	13%
Industry/Corporate Professional	52	7%
Nurse/Healthcare Practitioner	22	3%
Total Respondents	706	100%

Participants by Special Interests:

Specialties	2021 - Virtual	
	#	%
Public Health and Preventive Medicine	246	32%
Infectious Disease	101	13%
Molecular Biology	100	13%
Obstetrics and Gynecology	89	12%
Gynecological Oncology	76	10%
Microbiology	53	7%
Oncology	39	5%
Pathology	38	5%
Allergy And Immunology	12	2%
Pediatrics	9	1%
Total Respondents	763	100%

Participants by age groups:



Scientific Program

Sessions Overview

Sessions by type:

85 Scientific sessions:

- Plenary sessions: **6**
- Clinical Science Workshops: **5**
- Basic Science Workshops: **5**
- Public Health & Epidemiology Workshops: **5**
- Oral Presentations: **146**

Sessions by virtual type:

- Pre-recorded with Live Q&A: **35**
- On demand sessions: **19**
- Pure Live: **28**
- Semi Live: **5**

**The above numbers don't include workshops.*

Scientific Statistical Details from IPVC 2020 and IPVC 2021

<u>Scientific Sessions</u>	2020	2021
Public Health Track Sessions	18	16
Basic Science Track Sessions	7	7
Clinical Research Track Sessions	11	9
Late Breaking Sessions	0	1
Plenary Sessions	5	6
Special Interests Symposia	5	17
Total Scientific Sessions	46	56
Parallel Halls	4	9
Industry Satellite Symposium Sessions	3	5
Industry Supported Short Lectures	2	0
<u>Pre-Conference Workshops</u>	2020	2021
Interdisciplinary Workshops	4	1

Public Health Workshops	4	5
Clinical Science Workshops	3	5
Basic Science Workshops	3	5
Special Sessions	2020	2021
General Assembly	1	1
Hilleman Award	1	1
Networking Events	0	0
Extraordinary talk (COVID 19)	1	
Early Career Researchers	1	3
Public Health - Indigenous Peoples And HPV	1	
HPV Awareness Day Campaign	1	1
Entertainment in the Welcome Plenary	1	1
Total Special Sessions	7	7

Abstracts

Abstract Submission Comparison

	IPVC 2018	IPVC 2020	IPVC 2021
	Sydney	VM	VM
Regular Submission	833	1007	539
Extended Deadline	45	180	72
TOTAL	878	1187	611

Abstracts Allocation

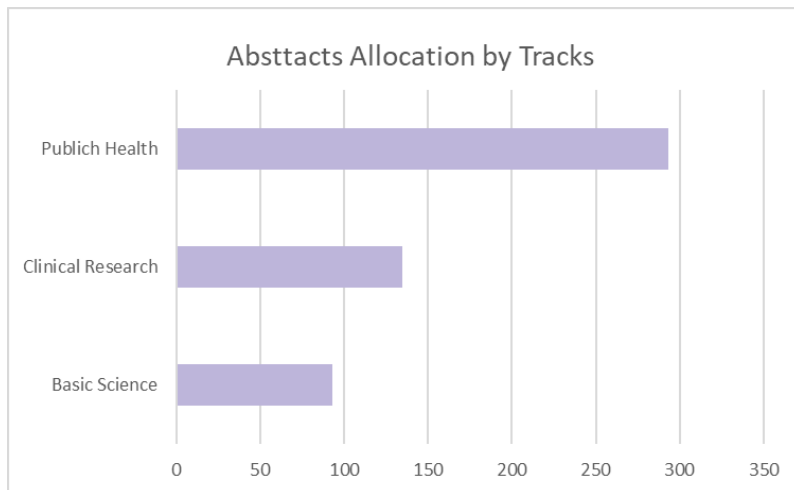
Abstracts submitted **611**

Oral abstracts **204**

Short Oral Abstracts **98**

ePosters **230**

Abstracts Allocation by Tracks


























Sponsorship & Exhibition

Company Support Overview

Total Number of Sponsors: **7**

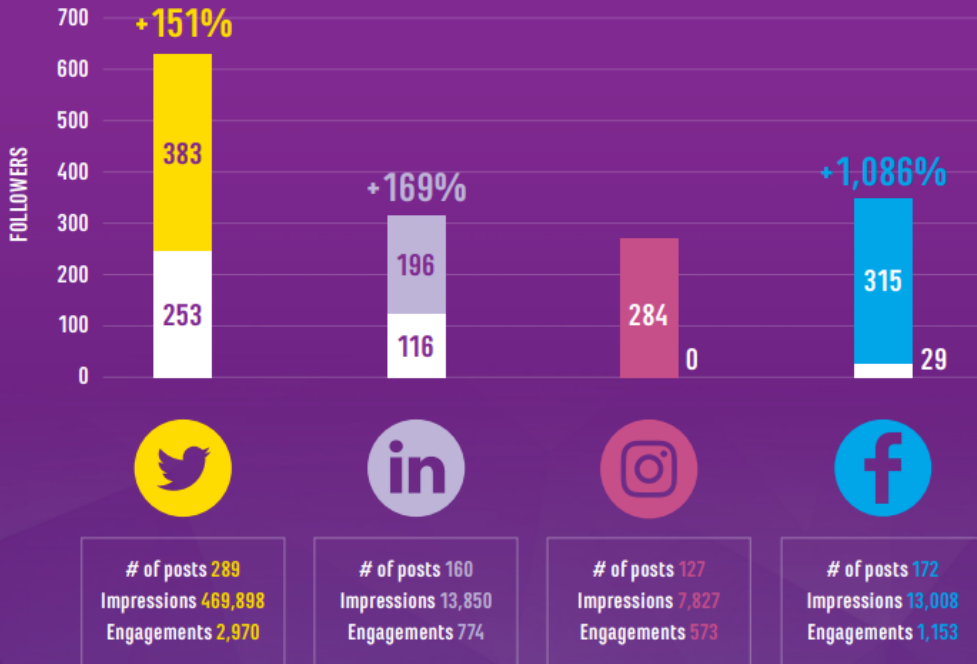
Total Number of Exhibitors: **10**

Acknowledgments

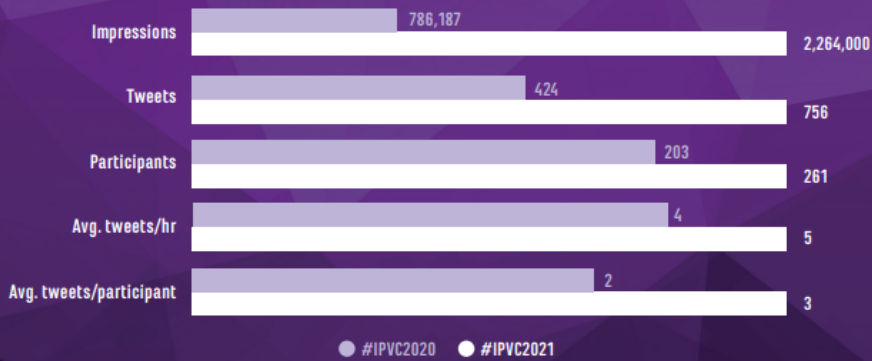
PLATINUM			
			
GOLD			
			
SILVER			
			
Supporters			
			
Exhibitor			
			
			
			
			

#IPVC2021 ON SOCIAL MEDIA

— FOLLOWERS AS OF JAN 1, 2021 ■ NEW FOLLOWERS UNTIL NOV 30, 2021



Onsite performance: #IPVC2020 vs #IPVC2021



ipvconference.org



Thank you and see you in 2023 in Kyoto, Japan!



ipvc 2023

**35TH INTERNATIONAL
PAPILLOMAVIRUS CONFERENCE**

Coming Together for HPV Elimination

MARCH 27-31, 2023 | KYOTO, JAPAN

SAVE THE DATE

ipvconference.org | #IPVC2023

 **ipvs**
International
Papillomavirus
Society

The graphic features a purple background with a white HPV virus particle, a traditional Japanese pagoda, a red sun, and pink cherry blossoms. The text is in white and yellow. A yellow and blue horizontal bar is at the bottom.