

The Milky Way Assembly Tale - Plot and characters as of today, and what to expect in future editions

Monday, 27 May 2024 - Friday, 31 May 2024

Bologna

Book of Abstracts

no

Contents

A. Helmi (Invited)	1
L. Thulasidharan	1
A. Viswanathan	1
E. Ceccarelli	1
V. Belokurov (Invited)	1
A. Dillamore	1
J. Nibauer	1
V. Chandra	1
D. Feuillet (Invited)	1
D. Aguado	2
B. Chen	2
T. Matsuno	2
E. Starckenburg (Invited)	2
A. Arentsen	2
A. Mori	2
S. Buder	2
Discussion	2
H. W. Rix (Invited)	3
D. Horta	3
S. Monty	3
S. Pearson	3
E. Cunningham (Invited)	3
S. Taibi	3

F. Hammer	3
E. Fernandez-Alvar	3
C. Chiappini (Invited)	3
N. Pranzos	4
H. Zhang	4
L. Marques	4
C. Laporte (Invited)	4
P. McMillan	4
T. Antoja	4
F. Sestito	4
Discussion	4
N. Lagarde	5
A. Queiroz	5
M. del Alcazar Julia	5
N. Cambiaso	5
A. Recio-Blanco (Invited)	5
K. Hawkins	5
B. Radcliffe	5
Nataf	5
A. Mucciarelli (Invited)	5
E. Vasiliev	6
M. Pawlowski	6
E. Davies	6
A. Ferguson (Invited)	6
C. Tsakonas	6
I. Escalla	6
M. Bellazzini	6
Discussion	6
G. Guiglion (Invited)	7
G. Thomas	7

S. Nepal	7
A. Sante	7
P. Das (Invited)	7
M. Cignoni	7
L. Casamiquela	7
C. Gallart (Invited)	7
K. Brogaard (Invited)	7
M. Monelli	8
P. Moroni	8
G. Buldgen	8
G. Meynet (Invited)	8
G. Casali	8
J. Montalbán	8
S. Hekker	8
Discussion	8
T. Buck (Invited)	9
A. Beane	9
A. Wetzel	9
J. Amarante	9
R. Grand (Invited)	9
S. Khoperskhov	9
T. Tomlinson	9
E. Wempe	9

Session: MW Halo chemo-dynamics / 218

A. Helmi (Invited)

Session: MW Halo chemo-dynamics / 219

L. Thulasidharan

Session: MW Halo chemo-dynamics / 220

A. Viswanathan

Session: MW Halo chemo-dynamics / 221

E. Ceccarelli

Session: MW Halo chemo-dynamics / 222

V. Belokurov (Invited)

Session: MW Halo chemo-dynamics / 223

A. Dillamore

Session: MW Halo chemo-dynamics / 224

J. Nibauer

Session: MW Halo chemo-dynamics / 225

V. Chandra

Session: MW Halo chemo-dynamics / 226

D. Feuillet (Invited)

Session: MW Halo chemo-dynamics / 227

D. Aguado

Session: MW Halo chemo-dynamics / 228

B. Chen

Session: MW Halo chemo-dynamics / 229

T. Matsuno

Session: MW Halo chemo-dynamics / 230

E. Starckenburg (Invited)

Session: MW Halo chemo-dynamics / 231

A. Arentsen

Session: MW Halo chemo-dynamics / 232

A. Mori

Session: MW Halo chemo-dynamics / 233

S. Buder

Session: MW Halo chemo-dynamics / 234

Discussion

Session: MW Halo chemo-dynamics / 235

H. W. Rix (Invited)

Session: MW Halo chemo-dynamics / 236

D. Horta

Session: MW Halo chemo-dynamics / 237

S. Monty

Session: MW Halo chemo-dynamics / 238

S. Pearson

Session: MW Halo chemo-dynamics / 239

E. Cunningham (Invited)

Session: MW Halo chemo-dynamics / 240

S. Taibi

Session: MW Halo chemo-dynamics / 241

F. Hammer

Session: MW Halo chemo-dynamics / 242

E. Fernandez-Alvar

Session: MW Disc chemo-dynamics / 243

C. Chiappini (Invited)

Session: MW Disc chemo-dynamics / 244

N. Pranzos

Session: MW Disc chemo-dynamics / 245

H. Zhang

Session: MW Disc chemo-dynamics / 246

L. Marques

Session: MW Disc chemo-dynamics / 247

C. Laporte (Invited)

Session: MW Disc chemo-dynamics / 248

P. McMillan

Session: MW Disc chemo-dynamics / 249

T. Antoja

Session: MW Disc chemo-dynamics / 250

F. Sestito

Session: MW Disc chemo-dynamics / 251

Discussion

Session: MW Disc chemo-dynamics / 252

N. Lagarde

Session: MW Disc chemo-dynamics / 253

A. Queiroz

Session: MW Disc chemo-dynamics / 254

M. del Alcazar Julia

Session: MW Disc chemo-dynamics / 255

N. Cambiaso

Session: MW Disc chemo-dynamics / 256

A. Recio-Blanco (Invited)

Session: MW Disc chemo-dynamics / 257

K. Hawkins

Session: MW Disc chemo-dynamics / 258

B. Radcliffe

Session: MW Disc chemo-dynamics / 259

Nataf

Session: Extra-galactic assembly / 260

A. Mucciarelli (Invited)

Session: Extra-galactic assembly / 261

E. Vasiliev

Session: Extra-galactic assembly / 262

M. Pawlowski

Session: Extra-galactic assembly / 263

E. Davies

Session: Extra-galactic assembly / 264

A. Ferguson (Invited)

Session: Extra-galactic assembly / 265

C. Tsakonas

Session: Extra-galactic assembly / 266

I. Escalla

Session: Extra-galactic assembly / 267

M. Bellazzini

Session: Extra-galactic assembly / 268

Discussion

Session: Heavy data / 269

G. Guiglion (Invited)

Session: Heavy data / 270

G. Thomas

Session: Heavy data / 271

S. Nepal

Session: Heavy data / 272

A. Sante

Session: The role of age / 273

P. Das (Invited)

Session: The role of age / 274

M. Cignoni

Session: The role of age / 275

L. Casamiquela

Session: The role of age / 276

C. Gallart (Invited)

Session: The role of age / 277

K. Brogaard (Invited)

Session: The role of age / 278

M. Monelli

Session: The role of age / 279

P. Moroni

Session: The role of age / 280

G. Buldgen

Session: The role of age / 281

G. Meynet (Invited)

Session: The role of age / 282

G. Casali

Session: The role of age / 283

J. Montalbán

Session: The role of age / 284

S. Hekker

Session: The role of age / 285

Discussion

Session: Predictions by simulations / 286

T. Buck (Invited)

Session: Predictions by simulations / 287

A. Beane

Session: Predictions by simulations / 288

A. Wetzel

Session: Predictions by simulations / 289

J. Amarante

Session: Predictions by simulations / 290

R. Grand (Invited)

Session: Predictions by simulations / 291

S. Khoperskhov

Session: Predictions by simulations / 292

T. Tomlinson

Session: Predictions by simulations / 293

E. Wempe