

Volume 18 - Issue 4, 2018 - Agenda

ICU Management & Practice 2018 Author Index

<u>A B C D E F G H I J K L M N O P-Q R S T-U V W X-Y Z</u>

Author	Page	Short URL
Abrams D	8, 16	https://iii.hm/hwy, https://iii.hm/hww
Aissaoui N	20	https://iii.hm/hwv
Al Rahma H	136	https://iii.hm/kdp
Amir A	244	https://iii.hm/qp2
Andersen B	56	https://iii.hm/hwi
Arnal JM	20	https://iii.hm/hwu
Artigas A	34	https://iii.hm/hwp
Aslanidis T	106	https://iii.hm/kdj
Awdish R	142	https://iii.hm/kdz
Azoulay E	77	https://iii.hm/hwb
Azzam M	244	https://iii.hm/qp2

В

Bailleul C_	20	https://iii.hm/hwv
Bakker J	143	https://iii.hm/kdz
<u>Bassetti M</u>	280	https://iii.hm/qpb
Bazurro S	64	https://iii.hm/hwg
Beer R	44	https://iii.hm/hwm
Beaubien-Souligny W	244	https://iii.hm/qp2
Bellomo R	92	https://iii.hm/k6s
Blanch L	20	https://iii.hm/hwu
Brattebø G	102	https://iii.hm/kdh
Brodie D	8, 16	https://iii.hm/hwy, https://iii.hm/hww
Brunetti I	64	https://iii.hm/hwg

C.

Canty D	244	https://iii.hm/qp2
Cecconi M	154	https://iii.hm/o1x
Chiche JD	233	https://iii.hm/qoz
Cholley B	20	https://iii.hm/hwv
Cortegiani A	280	https://iii.hm/qoz

D

<u>Dale-Skinner J</u>	68	https://iii.hm/hwf
De Waele JJ	171	https://iii.hm/o20
Dementienko M	125	https://iii.hm/kdm
<u>Denault</u>	244	https://iii.hm/qp2
Depuydt P	221	https://iii.hm/o2f
Diehl JL_	20	https://iii.hm/hwv
DiNardo T	56	https://iii.hm/hwi
Doyle K	56	https://iii.hm/hwi

Е

<u>ECRI</u>	268	https://iii.hm/qp8
Esteban E	196	https://iii.hm/o27

F

Fadhlillah F	48	https://iii.hm/hwl
Flaatten H	211	https://iii.hm/o2b
Forfori F	150	https://iii.hm/o1w
Fries D	188	https://iii.hm/o25

G

-		
Gauss T	97	https://iii.hm/k6t
Girbes ARJ	164	https://iii.hm/o1z
Giuliano G	150	https://iii.hm/o1w
Giwa-Tubosun T	138	https://iii.hm/kdq
Goligher E	258	https://iii.hm/qp4
Gonzalez A	133	https://iii.hm/kdo
González I		https://iii.hm/hwk, https://iii.hm/qp7
González-López JJ	38	https://iii.hm/hwo
Greco M	154	https://iii.hm/o1x
Gusarov V	125	https://iii.hm/kdm
Gutteling J	164	https://iii.hm/o1z

Н

<u>Hagău N</u>	122	https://iii.hm/k6x
Hancock C	214	https://iii.hm/o2c
<u>Harris T</u>	97	https://iii.hm/k6t
Helbok R	44	https://iii.hm/hwm
Hermon A	214	https://iii.hm/o2c
Herwanto V	40	https://iii.hm/hwn
Howroyd F	54	https://iii.hm/hwj
Husain-Syed F	10	https://iii.hm/hwx

I

		https://iii.hm/hwg
Innerhofer P	185	https://iii.hm/o24

<u>J</u>

Jalan R	114	https://iii.hm/k6v
Jog S	257	https://iii.hm/qpa
Jones K	70	https://iii.hm/hwe
		https://iii.hm/o27
Jouan J	20	https://iii.hm/hwv

Κ

		https://iii.hm/qpa
Kelleher E	143	https://iii.hm/kdz
Kennemar L	221	https://iii.hm/o2f

Klugman R	133	https://iii.hm/kdo
Koenig S	110	https://iii.hm/k6u
Kogelmann K	220	https://iii.hm/o2e
Koster G	254	https://iii.hm/qp3
Kulkarni A	275	https://iii.hm/qpa

<u>Laitio T</u>	192	https://iii.hm/o26
Lancelot A	20	https://iii.hm/hwv
<u>Larrosa N</u>	38	https://iii.hm/hwo
Lascarrou JB	221	https://iii.hm/o2f
<u>Lashenkova N</u>	125	https://iii.hm/kdm
<u>Lee K</u>	114	https://iii.hm/k6v
<u>Leguyader M</u>	20	https://iii.hm/hwv
<u>Leone M</u>	235	https://iii.hm/qp0
Licitra G	150	https://iii.hm/o1w
<u>Liu D</u>	200	https://iii.hm/o28
Losonczy LI	56	https://iii.hm/hwi

M

IVI		
Maegele M	97	https://iii.hm/k6t
Malbrain M	158, 261	https://iii.hm/o1y, https://iii.hm/qp6
Martin-Loeches I	171	https://iii.hm/o20
Martindale RG.	31	https://iii.hm/hwq
Maze M	192	https://iii.hm/o26
McLean AS	40, 238	https://iii.hm/hwn, https://iii.hm/qp1
McRae J_	128	https://iii.hm/k6y
Mezidi M	271	https://iii.hm/qp9
Mellin-Olsen J	222	https://iii.hm/o2g
Menaker J	56	https://iii.hm/hwi
Messina A	154	https://iii.hm/o1x
Michalsen A	62	https://iii.hm/hwh
Mojoli F	20	https://iii.hm/hwu
Morales-Quinteros L	34	https://iii.hm/hwp
Morshuis M	20	https://iii.hm/hwv
Mythen M	158	https://iii.hm/o1y

Ν

Nalos M	40	https://iii.hm/hwn
Nesterova E	125	https://iii.hm/kdm

O'Connor J	56	https://iii.hm/hwi
Oniţiu-Gherman N		
Østerås O	102	https://iii.hm/kdh

Ρ

•		
Patil S	48	https://iii.hm/hwl
Pérez-Calatayud	261	https://iii.hm/qp6
Pesenti A	16	https://iii.hm/hww
Petrișor C	122	https://iii.hm/k6x
Petrova N	125	https://iii.hm/kdm
Pirracchio R	20	https://iii.hm/hwv
Poggioli M	64	https://iii.hm/hwg
Preiser JC	30	https://iii.hm/hws
Prieto del Portillo I	205	https://iii.hm/o29
Prowle JR	175	https://iii.hm/o21
Pujol Varela I	205	https://iii.hm/o29
Puymirat E	20	https://iii.hm/hwv

Radhakrishnan A 143 https://iii.hm/kdz

Ranieri M	8	https://iii.hm/hwy
Reade MC	200	https://iii.hm/o28
Ricci Z	10	https://iii.hm/hwx
Rice TW		https://iii.hm/hwr, https://iii.hm/o1y
Richard JC	271	https://iii.hm/qp9
Rocher A	218	https://iii.hm/o2d
Ronco C	10	https://iii.hm/hwx
Rondi V	64	https://iii.hm/hwg
Rubinson L	56	https://iii.hm/hwi
Rubulotta F	72	https://iii.hm/hwd

S

Sáez de la Fuente I	205	https://iii.hm/o29
Sánchez M	60	https://iii.hm/qp5
Santamarta D	266	https://iii.hm/qp7
Scalea T_	56	https://iii.hm/hwi
Scarlatescu E	118	https://iii.hm/k6w
Schepens T	258	https://iii.hm/qp4
Schulman C	142	https://iii.hm/kdz
Schultz MJ	34	https://iii.hm/hwp
Sheikh MF	114	https://iii.hm/k6v
<u>Shilkin D</u>	125	https://iii.hm/kdm
<u>Shulman R</u>	230	https://iii.hm/qoy
Solé-Ribalta A	196	https://iii.hm/o27
Spahn DR	182	https://iii.hm/o23
Stein D	56	https://iii.hm/hwi
Subbe CP	72	https://iii.hm/hwd

Т

<u>Takala J</u>	74	https://iii.hm/hwc
Tang B	40	https://iii.hm/hwn
Thomas C	90	https://iii.hm/kdk
<u>Tisherman S</u>	56	https://iii.hm/hwi
Tomazini B	142	https://iii.hm/kdz
Tomescu DR	118	https://iii.hm/k6w
Tran Q	56	https://iii.hm/hwi

٧

<u>Van den Berghe G</u>	29	https://iii.hm/hwt
Van der Horst ICC	254	https://iii.hm/qp3
Vincent JL	81, 145,	https://iii.hm/hx2, https://iii.hm/kdf, https://iii.hm/odc, https://iii.hm/qox

W

Welch J	72	https://iii.hm/hwd
Wiersema R	254	https://iii.hm/qp3
Wickenden S	142	https://iii.hm/kd
Wilkinson J	,	https://iii.hm/o22, https://iii.hm/qp6
Wong A		https://iii.hm/o22, https://iii.hm/qp6
Wuyts S	158	https://iii.hm/o1y

X

-		
Xyrichis A	284	https://iii.hm/qpc

Ζ

_		
Zaidi G	110	https://iii.hm/k6u
Zampieri FG	208	https://iii.hm/o2a
Zamyatin M	125	https://iii.hm/kdm

Published on : Thu, 24 Jan 2019