

## preventivi 2019/2020

### overview 2018

O2 in-depth analysis several provided significant events

Virgo data contributed to Parameter Estimation of 5 events



		Event	$m_1/M_{\odot}$	$m_2/M_{\odot}$	$\mathcal{M}/M_{\odot}$	$\chi_{ m eff}$	$M_{\rm f}/M_\odot$	$a_{ m f}$	$E_{\rm rad}/(M_\odot c^2)$	$\ell_{\text{peak}}/(\text{erg s}^{-1})$	$D_{\rm L}/{\rm Mpc}$	z	$\Delta\Omega/deg^2$
	Γ	GW150914	$35.6^{+4.8}_{-3.0}$	$30.6^{+3.0}_{-4.4}$	$28.6^{+1.6}_{-1.5}$	$-0.01\substack{+0.12\\-0.13}$	$63.1^{+3.3}_{-3.0}$	$0.69\substack{+0.05 \\ -0.04}$	$3.1^{+0.4}_{-0.4}$	$3.6^{+0.4}_{-0.4} \times 10^{56}$	$430^{+150}_{-170}$	$0.09\substack{+0.03 \\ -0.03}$	194
1		GW151012	$23.2^{+14.0}_{-5.4}$	$13.6^{+4.1}_{-4.8}$	$15.2^{+2.0}_{-1.2}$	$0.04^{+0.28}_{-0.19}$	$35.7^{+9.9}_{-3.7}$	$0.67^{+0.13}_{-0.11}$	$1.5^{+0.5}_{-0.5}$	$3.2^{+0.8}_{-1.7}  imes 10^{56}$	$1060^{+540}_{-480}$	$0.21\substack{+0.09 \\ -0.09}$	1491
		GW151226	$13.7^{+8.8}_{-3.2}$	$7.7^{+2.2}_{-2.6}$	$8.9^{+0.3}_{-0.3}$	$0.18\substack{+0.20 \\ -0.12}$	$20.5_{-1.5}^{+6.4}$	$0.74^{+0.07}_{-0.05}$	$1.0^{+0.1}_{-0.2}$	$3.4^{+0.7}_{-1.7} \times 10^{56}$	$440^{+180}_{-190}$	$0.09\substack{+0.04 \\ -0.04}$	1075
	Г	GW170104	$31.0^{+7.2}_{-5.6}$	$20.1^{+4.9}_{-4.5}$	$21.5^{+2.1}_{-1.7}$	$-0.04\substack{+0.17\\-0.20}$	$49.4_{-3.9}^{+5.2}$	$0.66\substack{+0.09\\-0.11}$	$2.2^{+0.5}_{-0.5}$	$3.2^{+0.7}_{-1.0}\times10^{56}$	$960^{+430}_{-410}$	$0.19\substack{+0.07 \\ -0.08}$	912
2		GW170608	$11.2^{+5.4}_{-1.9}$	$7.5^{+1.5}_{-2.1}$	$7.9^{+0.2}_{-0.2}$	$0.04^{+0.19}_{-0.06}$	$17.9^{+3.4}_{-0.7}$	$0.69^{+0.04}_{-0.04}$	$0.8^{+0.1}_{-0.1}$	$3.4^{+0.5}_{-1.3} \times 10^{56}$	$320^{+120}_{-110}$	$0.07\substack{+0.02 \\ -0.02}$	524
		GW170729	$50.7^{+16.3}_{-10.2}$	$34.4_{-10.2}^{+8.9}$	$35.8_{-4.9}^{+6.3}$	$0.37^{+0.21}_{-0.26}$	$80.3^{+14.5}_{-10.3}$	$0.81\substack{+0.07 \\ -0.13}$	$4.9^{+1.6}_{-1.7}$	$4.2^{+0.8}_{-1.5}\times10^{56}$	$2760^{+1290}_{-1350}$	$0.48\substack{+0.18 \\ -0.21}$	1069
		GW170809	$35.2^{+8.3}_{-5.9}$	$23.8^{+5.2}_{-5.1}$	$25.0^{+2.1}_{-1.6}$	$0.07^{+0.17}_{-0.16}$	$56.4^{+5.2}_{-3.7}$	$0.70\substack{+0.08 \\ -0.09}$	$2.7^{+0.6}_{-0.6}$	$3.5^{+0.6}_{-0.9} \times 10^{56}$	$990^{+320}_{-380}$	$0.20^{+0.05}_{-0.07}$	310
		GW170814	$30.7^{+5.5}_{-2.9}$	$25.6^{+2.8}_{-4.0}$	$24.3^{+1.4}_{-1.1}$	$0.07_{-0.11}^{+0.12}$	$53.6^{+3.2}_{-2.5}$	$0.73^{+0.07}_{-0.05}$	$2.8^{+0.4}_{-0.3}$	$3.7^{+0.5}_{-0.5}\times10^{56}$	$560^{+140}_{-210}$	$0.12\substack{+0.03 \\ -0.04}$	99
		GW170817	$1.46\substack{+0.12 \\ -0.10}$	$1.27\substack{+0.09 \\ -0.09}$	$1.186^{+0.001}_{-0.001}$	$0.00\substack{+0.02\\-0.01}$	$\leq 2.8$	$\leq 0.89$	≥ 0.04	$\geq 0.1 \times 10^{56}$	$40^{+10}_{-10}$	$0.01\substack{+0.00\\-0.00}$	22
		GW170818	$35.5_{-4.7}^{+7.5}$	$26.9^{+4.4}_{-5.2}$	$26.7^{+2.1}_{-1.7}$	$-0.09^{+0.18}_{-0.21}$	$59.8\substack{+4.8\\-3.7}$	$0.67^{+0.07}_{-0.08}$	$2.7^{+0.5}_{-0.5}$	$3.4^{+0.5}_{-0.7}\times10^{56}$	$1020^{+430}_{-370}$	$0.20\substack{+0.07 \\ -0.07}$	35
		GW170823	$39.5^{+10.1}_{-6.6}$	$29.4_{-7.1}^{+6.5}$	$29.3^{+4.2}_{-3.1}$	$0.08\substack{+0.19\\-0.22}$	$65.6^{+9.3}_{-6.5}$	$0.71\substack{+0.08 \\ -0.09}$	$3.3_{-0.8}^{+0.9}$	$3.6^{+0.6}_{-0.9} \times 10^{56}$	$1860^{+840}_{-840}$	$0.34^{+0.13}_{-0.14}$	1780

O1

02

# Science harvesting with the GW detector network

Multi-messenger astronomy started: a broad community is relying of detection of gravitational waves

- Fundamental physics
  - Access to dynamic strong field regime, new tests of General Relativity
  - Black hole science: inspiral, merger, ringdown, quasi-normal modes, echo's, primordial, no-hair
  - Black hole mimickers, Lorentz-invariance, equivalence principle, polarization, parity violation, axions
- Astrophysics
  - First observation for binary neutron star merger, relation to sGRB
  - Evidence for a kilonova, explanation for creation of elements heavier than iron
- Astronomy
  - Start of gravitational wave astronomy, population studies, formation of progenitors, remnant studies
- Cosmology
  - Binary neutron stars can be used as standard "sirens"
  - Dark Matter and Dark Energy, stochastic background
- Nuclear physics
  - Tidal interactions between neutron stars get imprinted on gravitational waves
  - Access to equation of state, phase transitions



### Public alerts in the 3<sup>rd</sup> science run: already more events than O1 and O2 combined

GraceDB - Gravitational Wave Candidate Event Database

HOME	SEARCH	LATEST	DOCUMENTATION							LOGIN
Latest -	as of 11 J	une 2019	10:45:18 UTC							
Test and MD	C events and su	uperevents are	not included in the searc	h results by default; see the query help for information on	how to search for events and sup	erevents in those	categories.			
							-			
Query:		1								
Search for:	Superevent *									
	Search									
UID				Labels		t_start	t_0	t_end	FAR (Hz)	UTC V Created
<u>5190602aq</u>	PE_READ	Y ADVOK SKYN	MAP_READY EMBRIGHT_RE	ADY PASTRO_READY DQOK GCN_PRELIM_SENT	12435335	84.081266	1243533585.089355	1243533586.346191	1.901e-09	2019-06-02 17:59:51 UTC
<u>5190524q</u>	ADVNO S	KYMAP_READ	EMBRIGHT_READY PASTR	RO_READY DQOK GCN_PRELIM_SENT	12427087	43.678669	1242708744.678669	1242708746.133301	6.971e-09	2019-05-24 04:52:30 UTC
<u>5190521r</u>	PE_READ	Y ADVOK SKYN	MAP_READY EMBRIGHT_RE	ADY PASTRO_READY DQOK GCN_PRELIM_SENT	12424598	56.453418	1242459857.460739	1242459858.642090	3.168e-10	2019-05-21 07:44:22 UTC
<u>\$190521g</u>	PE_READ	Y ADVOK SKYN	MAP_READY EMBRIGHT_RE	ADY PASTRO_READY DQOK GCN_PRELIM_SENT	12424429	66.447266	1242442967.606934	1242442968.888184	3.801e-09	2019-05-21 03:02:49 UTC
<u>S190519bj</u>	PE_READ	Y ADVOK SKYN	MAP_READY EMBRIGHT_RE	ADY PASTRO_READY DQOK GCN_PRELIM_SENT	12423153	61.378873	1242315362.655762	1242315363.676270	5.702e-09	2019-05-19 15:36:04 UTC
<u>5190518bb</u>	ADVNO S	KYMAP_READ	Y EMBRIGHT_READY PASTR	RO_READY DQOK GCN_PRELIM_SENT	12422423	76.474609	1242242377.474609	1242242380.922655	1.004e-08	2019-05-18 19:19:39 UTC
<u>5190517h</u>	PE_READ	Y ADVOK SKYN	MAP_READY EMBRIGHT_RE	ADY PASTRO_READY DQOK GCN_PRELIM_SENT	12421074	78.819517	1242107479.994141	1242107480.994141	2.373e-09	2019-05-17 05:51:23 UTC
<u>5190513bm</u>	ADVOK S	KYMAP_READY	EMBRIGHT_READY PASTR	RO_READY DOOK GCN_PRELIM_SENT	12418160	85.736106	1241816086.869141	1241816087.869141	3.734e-13	2019-05-13 20:54:48 UTC
<u>5190512at</u>	PE_READ	Y ADVOK SKYN	MAP_READY EMBRIGHT_RE	ADY PASTRO_READY DQOK GCN_PRELIM_SENT	12417196	51.411441	1241719652.416286	1241719653.518066	1.901e-09	2019-05-12 18:07:42 UTC
<u>S190510g</u>	ADVOK S	KYMAP_READ	EMBRIGHT_READY PASTR	CO_READY DQOK GCN_PRELIM_SENT	12414923	96.291636	1241492397.291636	1241492398.293185	8.834e-09	2019-05-10 03:00:03 UTC
<u>5190503bf</u>	ADVOK S	KYMAP_READY	EMBRIGHT_READY PASTR	RO_READY DOOK GCN_PRELIM_SENT	12409448	61.288574	1240944862.412598	1240944863.422852	1.636e-09	2019-05-03 18:54:26 UTC
<u>5190426c</u>	PE_READ	Y ADVOK SKYN	MAP_READY EMBRIGHT_RE	ADY PASTRO_READY DQOK GCN_PRELIM_SENT	12403273	32.331668	1240327333.348145	1240327334.353516	1.947e-08	2019-04-26 15:22:15 UTC
<u>5190425z</u>	ADVOK S	KYMAP_READY	EMBRIGHT_READY PASTR	RO_READY DQOK	12402155	02.011549	1240215503.011549	1240215504.018242	4.538e-13	2019-04-25 08:18:26 UTC
<u>5190421ar</u>	PE_READ	Y ADVOK SKYN	MAP_READY EMBRIGHT_RE	ADY PASTRO_READY DQOK GCN_PRELIM_SENT	12399179	53.250977	1239917954.409180	1239917955.409180	1.489e-08	2019-04-21 21:39:16 UTC
<u>5190412m</u>	PE_READ	Y ADVOK SKYN	MAP_READY EMBRIGHT_RE	ADY PASTRO_READY DQOK GCN_PRELIM_SENT	12390822	61.146717	1239082262.222168	1239082263.229492	1.683e-27	2019-04-12 05:31:03 UTC
<u>5190408an</u>	PE_READ	Y ADVOK SKYN	MAP_READY EMBRIGHT_RE	ADY PASTRO_READY DOOK GCN_PRELIM_SENT	12387826	99.268296	1238782700.287958	1238782701.359863	2.811e-18	2019-04-08 18:18:27 UTC
<u>5190405ar</u>	ADVNO S	KYMAP_READ	Y EMBRIGHT_READY PASTR	RO_READY DQOK	12385153	07.863646	1238515308.863646	1238515309.863646	2.141e-04	2019-04-05 16:01:56 UTC







# the near future: AdV+



# AdV+ as the next incremental step forward in sensitivity

- AdV+ features
  - Maximize science
  - Secure Virgo's scientific relevance
  - Safeguard investments by scientists and funding agencies
  - Implement new innovative technologies
  - De-risk technologies needed for third generation observatories
  - Attractive for groups wanting to enter the field

- Upgrade activities
  - Tuned signal recycling and HPL
  - Frequency dependent squeezing
  - Newtonian noise cancellation
  - Larger end mirrors (105 kg)
  - Improved coatings
  - Better management of environmental noises
  - More efficient computing pipeline (online)

# activities 2020 - Genova

- Frequency dependent / EPR squeezing
  - F.Sorrentino / V.Seguino / B.D'Angelo / (B.Garaventa) 0
- Interferometer commissioning
  - D.Bersanetti 0
- Newtonian Noise Cancellation
  - A.Chincarini / A.Cirone / S.Farinon / (M.Pulze) 0
- **Detector Characterization** 
  - A.Chincarini / L.Rei / D.Bersanetti 0
- Computing
  - L.Rei 0
- Coating characterization
  - M.Canepa / S.Terreni 0

### Management

Gemme is the chair of the AdV+ Project Supervisory Board Sorrentino is the AdV+ SVS Subsystem Manager Chincarini, Gemme members of the EB

### Ext. Funds:

PRIN	2015	(Sorrentino)
PRIN	2017	(Gemme)
Premiale	2015	(Gemme)

#### Richieste ai servizi di Sezione:

•	Calcolo:	1 MU
•	Elettronica:	1 MU
•	Progettazione:	1 MU
•	Officina:	1 MU
	D.Bondi	6 MU
	R.Cereseto	1 MU

FTE total  $\sim 6.0$