

Progetto di  
Simulazione di Sistemi

Samuele Evangelisti

a.a. 2019/2020





# Contents

<b>1</b>	<b>Introduzione</b>	<b>1</b>
<b>2</b>	<b>Modello</b>	<b>1</b>
2.1	Rete . . . . .	1
2.2	Configurazioni . . . . .	2
<b>3</b>	<b>Misure di Prestazione</b>	<b>2</b>
<b>4</b>	<b>Risultati Sperimentali</b>	<b>3</b>
4.1	Numero di Rilevazioni . . . . .	3
4.2	Transiente Iniziale . . . . .	3
4.3	Analisi dei Valori . . . . .	4
4.4	Tempo di Risposta . . . . .	5
4.5	Tempo di Permanenza . . . . .	9
4.5.1	Minimo . . . . .	9
4.5.2	Massimo . . . . .	13
4.5.3	Medio . . . . .	17
4.6	Job non Serviti . . . . .	21
<b>A</b>	<b>Codice Sorgente</b>	<b>25</b>
A.1	network.ned . . . . .	25
A.2	omnetpp.ini . . . . .	27
A.3	Job (pssqueueinglib) . . . . .	36
A.3.1	Job.h . . . . .	36
A.3.2	Job.cc . . . . .	38
A.4	Source (pssqueueinglib) . . . . .	40
A.4.1	Source.ned . . . . .	40
A.4.2	Source.cc . . . . .	41
A.5	Router (pssqueueinglib) . . . . .	43
A.5.1	Router.ned . . . . .	43
A.5.2	Router.h . . . . .	44
A.5.3	Router.cc . . . . .	44
A.6	SelectionStrategies (pssqueueinglib) . . . . .	47
A.6.1	SelectionStrategies.h . . . . .	47
A.6.2	SelectionStrategies.cc . . . . .	49
A.7	Server (pssqueueinglib) . . . . .	54
A.7.1	Server.ned . . . . .	54
A.7.2	Server.h . . . . .	55
A.7.3	Server.cc . . . . .	56
<b>B</b>	<b>Grafici</b>	<b>59</b>
B.1	Network.sink.lifetime:vector [medie] . . . . .	59
B.2	Network.passiveQueue*.queueLength:vector [medie] . . . . .	83
<b>C</b>	<b>Configurazioni</b>	<b>107</b>



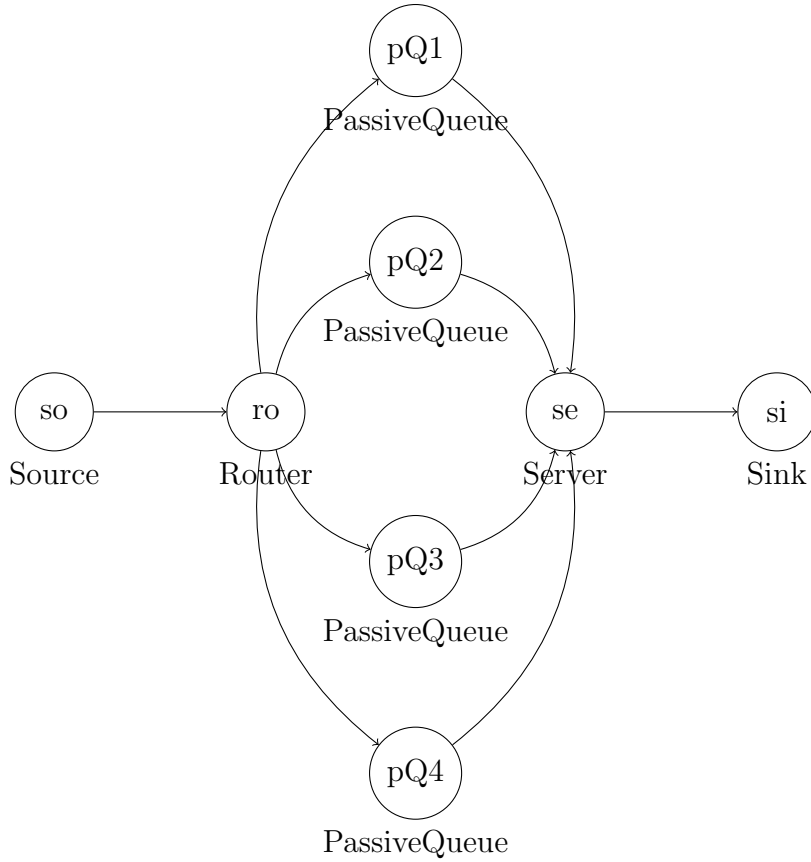
# 1 Introduzione

Il modello di simulazione studiato è una variante del modello riportato in [1] nella sezione 2. A tale scopo è stata utilizzata la piattaforma *OMNeT++ 5.6.1* modificando opportunamente alcuni moduli presenti nella libreria *queueinglib*. La nuova libreria, utilizzata nella fase di simulazione, è stata chiamata *pssqueueinglib*.

Di seguito vengono elencate le specifiche, i dettagli implementativi e i risultati sperimentali.

## 2 Modello

### 2.1 Rete



- La *Source* **so** genera *Job* seguendo una distribuzione di probabilità esponenziale di media  $1/\lambda$  con  $\lambda = 2.0, 1.4, 1.2, 1.0$
- Il *Router* **ro** inoltra i *Job* alle prime  $K = 1, 2, 4$  *PassiveQueue* seguendo una distribuzione uniforme
- Le *PassiveQueue* **pQ1, ..., pQ4** hanno capacità illimitata
- Il *Server* **se** fornisce servizio alle code secondo la politica *exhaustive service* (il *Server* svuota completamente la *PassiveQueue* prima di spostarsi sulla successiva) facendo polling sulle code in maniera circolare da **pQ1** a **pQ4**, il tempo di servizio è caratterizzato da una distribuzione di probabilità esponenziale negativa di media  $1/\mu$  con  $\mu = 3.0, 4.0$
- A ogni *Job* viene assegnato un valore di deadline secondo una distribuzione uniforme su  $[a, b] = [4.0, 6.0], [3.0, 7.0]$ , se il *Job* supera la sua deadline viene scartato dal *Server* altrimenti inizia il servizio

Il codice sorgente del file *network.ned* è riportato in appendice nella sezione A.1 a pagina 25.

## 2.2 Configurazioni

I possibili valori dei parametri sono:

- $\lambda$ : 4 valori (2.0, 1.4, 1.2, 1.0)
- $K$ : 3 valori (1, 2, 3)
- $\mu$ : 2 valori (3.0, 4.0)
- $[a, b]$ : 2 valori ([4.0, 6.0], [3.0, 7.0])

In totale per il sistema sono presenti 48 possibili configurazioni. In seguito verranno forniti i dati sperimentali per ogni possibile configurazione.

Il codice sorgente del file *omnetpp.ini* è riportato in appendice nella sezione A.2 a pagina 27.

Le tabelle delle configurazioni sono riportate in appendice nella sezione C a pagina 107.

## 3 Misure di Prestazione

Le misure di prestazioni sulla quale ci si concentra sono le seguenti:

1. Mediana della distribuzione del tempo di risposta del sistema (risultati nella sezione 4.4 a pagina 5)
2. Tempo minimo di permanenza dei *Job* nel sistema (risultati nella sezione 4.5.1 a pagina 9)
3. Tempo massimo di permanenza dei *Job* nel sistema (risultati nella sezione 4.5.2 a pagina 13)
4. Tempo medio di permanenza dei *Job* nel sistema (risultati nella sezione 4.5.3 a pagina 17)
5. Numero medio di *Job* non serviti (risultati nella sezione 4.6 a pagina 21)

Per ogni misura di prestazione vengono calcolati la stima puntuale e l'intervallo di confidenza al 90% e al 95%.

Per ottenere le misure di prestazione richieste sono state valutati i seguenti valori:

- *Network.sink.lifeTime:vector* (1, 2, 3, 4)
- *Network.server.droppedForDeadline:count* (5)

## 4 Risultati Sperimentali

### 4.1 Numero di Rilevazioni

Le rilevazioni di interesse vengono fornite dai *Job* che circolano nel sistema. Per ottenere un numero ragionevole di osservazioni è necessario che un numero ragionevole di *Job* vengano generati e terminati. Un valore ragionevole per la simulazione è di circa 1000 *Job*. Per ottenere questi valori per ogni run sono stati analizzati:

- $Network.source.created:last$  (numero di *Job* creati)
- $Network.sink.lifeTime:vector$  (numero di *Job* terminati)

Analizzando i risultati ottenuti si ottiene

	$R_g(J)$	$R_t(J)$	
$J \geq 1000$	828	828	86.25%
$900 \leq J < 1000$	132	132	13.75%
$J < 900$	0	0	0.00%
960			

Table 1: Analisi del numero di rilevazioni

con:

- $R_g(J)$ : numero di run che hanno generato  $J$  *Job*
- $R_t(J)$ : numero di run che hanno terminato  $J$  *Job*

### 4.2 Transiente Iniziale

Come si nota dai grafici (riportati in appendice nella sezione B a pagina 59) il transiente iniziale termina nell'intervallo che va da 200s a 400s. Analizzando nuovamente il numero di rilevazioni escludendo il transiente iniziale si ottiene:

	$R_{t,s \geq 200}(J)$	$R_{t,s \geq 300}(J)$	$R_{t,s \geq 400}(J)$	
$J \geq 1000$	492	51.250%	262	27.291%
$900 \leq J < 1000$	216	22.500%	218	22.708%
$800 \leq J < 900$	114	11.875%	216	22.500%
$700 \leq J < 800$	138	14.375%	150	15.625%
$600 \leq J < 700$	0	0.000%	114	11.875%
$500 \leq J < 600$	0	0.000%	0	0.000%
$J < 500$	0	0.000%	0	0.000%
960				

Table 2: Analisi del numero di rilevazioni escludendo il transiente iniziale

con:

- $R_{t,s \geq 200}(J)$ : numero di run che hanno terminato  $J$  *Job* prendendo la parte steady-state nell'intervallo [200s, 1000s]

- $R_{t,s \geq 300}(J)$ : numero di run che hanno terminato  $J$  Job prendendo la parte steady-state nell'intervallo [300s, 1000s]
- $R_{t,s \geq 400}(J)$ : numero di run che hanno terminato  $J$  Job prendendo la parte steady-state nell'intervallo [300s, 1000s]

Dai risultati si può notare che prendendo la parte steady-state nell'intervallo [300s, 1000s] per ogni run di simulazione sono garantiti almeno 600 osservazioni. Essendo un numero ragionevole di osservazioni nelle sezioni successive analizzeremo le rilevazioni sull'intervallo [300s, 1000s].

### 4.3 Analisi dei Valori

Nelle sezioni successive sono riportati i risultati dell'analisi delle misure di prestazione per ogni differente configurazione del sistema. Per ogni misura di prestazione, analizzando i 20 run della configurazione, vengono calcolati i seguenti valori:

**Media di un run :**

$$\mu_m = \frac{1}{N - \hat{n}_0} \sum_{n=\hat{n}_0+1}^N V_{mn}$$

con:

- $V_{mn}$ :  $n$ -esimo valore del run  $m$
- $N$ : numero di rilevazioni
- $[0, \hat{n}_0]$ : transiente iniziale
- $[\hat{n}_0 + 1, N]$ : steady state

**Media di una configurazione :**

$$\hat{\mu} = \frac{1}{M} \sum_{m=1}^M \hat{\mu}_m$$

con:

- $M$ : numero di run

**Varianza :**

$$\sigma^2(\hat{\mu}_m) = \frac{1}{M-1} \sum_{m=1}^M (\hat{\mu}_m - \hat{\mu})^2$$

**Deviazione Standard :**

$$\sigma(\hat{\mu}_m) = \sqrt{\sigma^2(\hat{\mu}_m)}$$

**Intervallo di Confidenza :**

$$\hat{\mu} - t_{M-1} \left(1 - \frac{\alpha}{2}\right) \frac{\sigma(\hat{\mu}_m)}{M^{1/2}} \leq \hat{\mu} \leq \hat{\mu} + t_{M-1} \left(1 - \frac{\alpha}{2}\right) \frac{\sigma(\hat{\mu}_m)}{M^{1/2}}$$

Intervallo di confidenza al 90%:

$$IC_{90} = [\hat{\mu} - 1.64\sigma(\hat{\mu}_m)\sqrt{M}, \hat{\mu} + 1.64\sigma(\hat{\mu}_m)\sqrt{M}]$$

Intervallo di confidenza al 95%:

$$IC_{95} = [\hat{\mu} - 1.96\sigma(\hat{\mu}_m)\sqrt{M}, \hat{\mu} + 1.96\sigma(\hat{\mu}_m)\sqrt{M}]$$

## 4.4 Tempo di Risposta

Configurazione 1	
$\mu$	0.674136134358
$\sigma^2$	0.004254766769
$\sigma$	0.065228573253
$IC_{90}$	[0.650215828443, 0.698056440273]
$IC_{95}$	[0.645548451680, 0.702723817036]

Configurazione 2	
$\mu$	0.344984628733
$\sigma^2$	0.000409650329
$\sigma$	0.020239820373
$IC_{90}$	[0.337562380003, 0.352406877463]
$IC_{95}$	[0.336114136349, 0.353855121117]

Configurazione 3	
$\mu$	0.613641051176
$\sigma^2$	0.002839978095
$\sigma$	0.053291444853
$IC_{90}$	[0.594098271073, 0.633183831279]
$IC_{95}$	[0.590285045687, 0.636997056665]

Configurazione 4	
$\mu$	0.332640744781
$\sigma^2$	0.000339349283
$\sigma$	0.018421435434
$IC_{90}$	[0.325885325354, 0.339396164209]
$IC_{95}$	[0.324567194734, 0.340714294829]

Configurazione 5	
$\mu$	0.602845390211
$\sigma^2$	0.002280896668
$\sigma$	0.047758733945
$IC_{90}$	[0.585331539009, 0.620359241412]
$IC_{95}$	[0.581914202189, 0.623776578232]

Configurazione 6	
$\mu$	0.331571806101
$\sigma^2$	0.000347185934
$\sigma$	0.018632926074
$IC_{90}$	[0.324738829853, 0.338404782350]
$IC_{95}$	[0.323405566194, 0.339738046008]

Configurazione 7	
$\mu$	0.670027016797
$\sigma^2$	0.004577878760
$\sigma$	0.067660023355
$IC_{90}$	[0.645215061298, 0.694838972296]
$IC_{95}$	[0.640373704128, 0.699680329467]

Configurazione 8	
$\mu$	0.344902605458
$\sigma^2$	0.000410074648
$\sigma$	0.020250299940
$IC_{90}$	[0.337476513712, 0.352328697203]
$IC_{95}$	[0.336027520200, 0.353777690715]

Configurazione 9	
$\mu$	0.608686525370
$\sigma^2$	0.003275404992
$\sigma$	0.057231154030
$IC_{90}$	[0.587698994233, 0.629674056508]
$IC_{95}$	[0.583603866206, 0.633769184535]

Configurazione 10	
$\mu$	0.332701552505
$\sigma^2$	0.000341006017
$\sigma$	0.018466348242
$IC_{90}$	[0.325929662870, 0.339473442139]
$IC_{95}$	[0.324608318551, 0.340794786458]

Configurazione 11	
$\mu$	0.599814359171
$\sigma^2$	0.002963692608
$\sigma$	0.054439807203
$IC_{90}$	[0.579850457198, 0.619778261143]
$IC_{95}$	[0.575955061691, 0.623673656650]

Configurazione 12	
$\mu$	0.330859379279
$\sigma^2$	0.000381427379
$\sigma$	0.019530165869
$IC_{90}$	[0.323697371606, 0.338021386952]
$IC_{95}$	[0.322299906694, 0.339418851864]

	<b>Configurazione 13</b>
$\mu$	0.426744110910
$\sigma^2$	0.000971466795
$\sigma$	0.031168362082
$IC_{90}$	[0.415314200386, 0.438174021433]
$IC_{95}$	[0.413083973943, 0.440404247877]

	<b>Configurazione 14</b>
$\mu$	0.267446338550
$\sigma^2$	0.000343013866
$\sigma$	0.018520633518
$IC_{90}$	[0.260654541683, 0.274238135417]
$IC_{95}$	[0.259329313026, 0.275563364074]

	<b>Configurazione 15</b>
$\mu$	0.416230281984
$\sigma^2$	0.000784422782
$\sigma$	0.028007548667
$IC_{90}$	[0.405959489621, 0.426501074347]
$IC_{95}$	[0.403955432575, 0.428505131394]

	<b>Configurazione 16</b>
$\mu$	0.263658232812
$\sigma^2$	0.000331626611
$\sigma$	0.018210618077
$IC_{90}$	[0.256980123303, 0.270336342321]
$IC_{95}$	[0.255677077546, 0.271639388079]

	<b>Configurazione 17</b>
$\mu$	0.411535515666
$\sigma^2$	0.000777128809
$\sigma$	0.027877030135
$IC_{90}$	[0.401312586426, 0.421758444906]
$IC_{95}$	[0.399317868525, 0.423753162807]

	<b>Configurazione 18</b>
$\mu$	0.262291383599
$\sigma^2$	0.000308682331
$\sigma$	0.017569357727
$IC_{90}$	[0.255848433974, 0.268734333224]
$IC_{95}$	[0.254591273072, 0.269991494126]

	<b>Configurazione 19</b>
$\mu$	0.426613132062
$\sigma^2$	0.000966421134
$\sigma$	0.031087314686
$IC_{90}$	[0.415212942846, 0.438013321277]
$IC_{95}$	[0.412988515682, 0.440237748441]

	<b>Configurazione 20</b>
$\mu$	0.267461187300
$\sigma^2$	0.000343871635
$\sigma$	0.018543776170
$IC_{90}$	[0.260660903671, 0.274261470928]
$IC_{95}$	[0.259334019060, 0.275588355539]

	<b>Configurazione 21</b>
$\mu$	0.415481808205
$\sigma^2$	0.000782865575
$\sigma$	0.027979735084
$IC_{90}$	[0.405221215504, 0.425742400906]
$IC_{95}$	[0.403219148635, 0.427744467774]

	<b>Configurazione 22</b>
$\mu$	0.263550588376
$\sigma^2$	0.000328361703
$\sigma$	0.018120753370
$IC_{90}$	[0.256905433617, 0.270195743136]
$IC_{95}$	[0.255608818054, 0.271492358698]

	<b>Configurazione 23</b>
$\mu$	0.410917241919
$\sigma^2$	0.000807611459
$\sigma$	0.028418505566
$IC_{90}$	[0.400495745435, 0.421338738402]
$IC_{95}$	[0.398462282707, 0.423372201131]

	<b>Configurazione 24</b>
$\mu$	0.262272012570
$\sigma^2$	0.000309043408
$\sigma$	0.017579630496
$IC_{90}$	[0.255825295766, 0.268718729375]
$IC_{95}$	[0.254567399804, 0.269976625336]

	<b>Configurazione 25</b>
$\mu$	0.392315120257
$\sigma^2$	0.000779110512
$\sigma$	0.027912551159
$IC_{90}$	[0.382079164919, 0.402551075595]
$IC_{95}$	[0.380081905341, 0.404548335173]

	<b>Configurazione 26</b>
$\mu$	0.251816025955
$\sigma^2$	0.000261738733
$\sigma$	0.016178341480
$IC_{90}$	[0.245883183060, 0.257748868850]
$IC_{95}$	[0.244725555178, 0.258906496732]

	<b>Configurazione 27</b>
$\mu$	0.383388196366
$\sigma^2$	0.000667277248
$\sigma$	0.025831710120
$IC_{90}$	[0.373915316959, 0.392861075774]
$IC_{95}$	[0.372066950245, 0.394709442488]

	<b>Configurazione 28</b>
$\mu$	0.248896192422
$\sigma^2$	0.000209593624
$\sigma$	0.014477348658
$IC_{90}$	[0.243587129362, 0.254205255482]
$IC_{95}$	[0.242551214618, 0.255241170226]

	<b>Configurazione 29</b>
$\mu$	0.381603655185
$\sigma^2$	0.000634573773
$\sigma$	0.025190747773
$IC_{90}$	[0.372365826379, 0.390841483991]
$IC_{95}$	[0.370563323198, 0.392643987173]

	<b>Configurazione 30</b>
$\mu$	0.249073657821
$\sigma^2$	0.000226295658
$\sigma$	0.015043126606
$IC_{90}$	[0.243557115416, 0.254590200225]
$IC_{95}$	[0.242480716899, 0.255666598743]

	<b>Configurazione 31</b>
$\mu$	0.392240227264
$\sigma^2$	0.000764026584
$\sigma$	0.027641030814
$IC_{90}$	[0.382103842549, 0.402376611978]
$IC_{95}$	[0.380126011385, 0.404354443142]

	<b>Configurazione 32</b>
$\mu$	0.251816025955
$\sigma^2$	0.000261738733
$\sigma$	0.016178341480
$IC_{90}$	[0.245883183060, 0.257748868850]
$IC_{95}$	[0.244725555178, 0.258906496732]

	<b>Configurazione 33</b>
$\mu$	0.382949844069
$\sigma^2$	0.000645740015
$\sigma$	0.025411415061
$IC_{90}$	[0.373631093226, 0.392268594911]
$IC_{95}$	[0.371812800378, 0.394086887759]

	<b>Configurazione 34</b>
$\mu$	0.248896192422
$\sigma^2$	0.000209593624
$\sigma$	0.014477348658
$IC_{90}$	[0.243587129362, 0.254205255482]
$IC_{95}$	[0.242551214618, 0.255241170226]

	<b>Configurazione 35</b>
$\mu$	0.380169440899
$\sigma^2$	0.000600928143
$\sigma$	0.024513835739
$IC_{90}$	[0.371179845991, 0.389159035808]
$IC_{95}$	[0.369425778691, 0.390913103107]

	<b>Configurazione 36</b>
$\mu$	0.249073657821
$\sigma^2$	0.000226295658
$\sigma$	0.015043126606
$IC_{90}$	[0.243557115416, 0.254590200225]
$IC_{95}$	[0.242480716899, 0.255666598743]

	<b>Configurazione 37</b>
$\mu$	0.349793690777
$\sigma^2$	0.000446784324
$\sigma$	0.021137273345
$IC_{90}$	[0.342042332448, 0.357545049107]
$IC_{95}$	[0.340529872286, 0.359057509269]

	<b>Configurazione 38</b>
$\mu$	0.235418879570
$\sigma^2$	0.000288896833
$\sigma$	0.016996965405
$IC_{90}$	[0.229185834881, 0.241651924259]
$IC_{95}$	[0.227969631039, 0.242868128101]

	<b>Configurazione 39</b>
$\mu$	0.344362301644
$\sigma^2$	0.000363384239
$\sigma$	0.019062639885
$IC_{90}$	[0.337371742831, 0.351352860457]
$IC_{95}$	[0.336007731356, 0.352716871932]

	<b>Configurazione 40</b>
$\mu$	0.234257752799
$\sigma^2$	0.000266421043
$\sigma$	0.016322409220
$IC_{90}$	[0.228272078081, 0.240243427517]
$IC_{95}$	[0.227104141551, 0.241411364047]

	<b>Configurazione 41</b>
$\mu$	0.343700761468
$\sigma^2$	0.000358059135
$\sigma$	0.018922450550
$IC_{90}$	[0.336761612208, 0.350639910728]
$IC_{95}$	[0.335407631865, 0.351993891072]

	<b>Configurazione 42</b>
$\mu$	0.233888792021
$\sigma^2$	0.000266009424
$\sigma$	0.016309795326
$IC_{90}$	[0.227907743009, 0.239869841033]
$IC_{95}$	[0.226740709056, 0.241036874986]

	<b>Configurazione 43</b>
$\mu$	0.349787308000
$\sigma^2$	0.000446669074
$\sigma$	0.021134546927
$IC_{90}$	[0.342036949490, 0.357537666511]
$IC_{95}$	[0.340524684414, 0.359049931586]

	<b>Configurazione 44</b>
$\mu$	0.235418879570
$\sigma^2$	0.000288896833
$\sigma$	0.016996965405
$IC_{90}$	[0.229185834881, 0.241651924259]
$IC_{95}$	[0.227969631039, 0.242868128101]

	<b>Configurazione 45</b>
$\mu$	0.344337302602
$\sigma^2$	0.000363315150
$\sigma$	0.019060827622
$IC_{90}$	[0.337347408374, 0.351327196830]
$IC_{95}$	[0.335983526573, 0.352691078631]

	<b>Configurazione 46</b>
$\mu$	0.234257752799
$\sigma^2$	0.000266421043
$\sigma$	0.016322409220
$IC_{90}$	[0.228272078081, 0.240243427517]
$IC_{95}$	[0.227104141551, 0.241411364047]

	<b>Configurazione 47</b>
$\mu$	0.343068879199
$\sigma^2$	0.000338753030
$\sigma$	0.018405244642
$IC_{90}$	[0.336319397180, 0.349818361218]
$IC_{95}$	[0.335002425079, 0.351135333319]

	<b>Configurazione 48</b>
$\mu$	0.233888792021
$\sigma^2$	0.000266009424
$\sigma$	0.016309795326
$IC_{90}$	[0.227907743009, 0.239869841033]
$IC_{95}$	[0.226740709056, 0.241036874986]

## 4.5 Tempo di Permanenza

### 4.5.1 Minimo

<b>Configurazione 1</b>	
$\mu$	0.000805906653
$\sigma^2$	0.000000220213
$\sigma$	0.000469268561
$IC_{90}$	[0.000633818763, 0.000977994543]
$IC_{95}$	[0.000600240638, 0.001011572668]

<b>Configurazione 2</b>	
$\mu$	0.000475572328
$\sigma^2$	0.000000131940
$\sigma$	0.000363235937
$IC_{90}$	[0.000342368207, 0.000608776448]
$IC_{95}$	[0.000316377159, 0.000634767496]

<b>Configurazione 3</b>	
$\mu$	0.000785977175
$\sigma^2$	0.000000221788
$\sigma$	0.000470943767
$IC_{90}$	[0.000613274962, 0.000958679388]
$IC_{95}$	[0.000579576969, 0.000992377381]

<b>Configurazione 4</b>	
$\mu$	0.000475572328
$\sigma^2$	0.000000131940
$\sigma$	0.000363235937
$IC_{90}$	[0.000342368207, 0.000608776448]
$IC_{95}$	[0.000316377159, 0.000634767496]

<b>Configurazione 5</b>	
$\mu$	0.000785977175
$\sigma^2$	0.000000221788
$\sigma$	0.000470943767
$IC_{90}$	[0.000613274962, 0.000958679388]
$IC_{95}$	[0.000579576969, 0.000992377381]

<b>Configurazione 6</b>	
$\mu$	0.000475572328
$\sigma^2$	0.000000131940
$\sigma$	0.000363235937
$IC_{90}$	[0.000342368207, 0.000608776448]
$IC_{95}$	[0.000316377159, 0.000634767496]

<b>Configurazione 7</b>	
$\mu$	0.000785977175
$\sigma^2$	0.000000221788
$\sigma$	0.000470943767
$IC_{90}$	[0.000613274962, 0.000958679388]
$IC_{95}$	[0.000579576969, 0.000992377381]

<b>Configurazione 8</b>	
$\mu$	0.000475572328
$\sigma^2$	0.000000131940
$\sigma$	0.000363235937
$IC_{90}$	[0.000342368207, 0.000608776448]
$IC_{95}$	[0.000316377159, 0.000634767496]

<b>Configurazione 9</b>	
$\mu$	0.000785977175
$\sigma^2$	0.000000221788
$\sigma$	0.000470943767
$IC_{90}$	[0.000613274962, 0.000958679388]
$IC_{95}$	[0.000579576969, 0.000992377381]

<b>Configurazione 10</b>	
$\mu$	0.000475572328
$\sigma^2$	0.000000131940
$\sigma$	0.000363235937
$IC_{90}$	[0.000342368207, 0.000608776448]
$IC_{95}$	[0.000316377159, 0.000634767496]

<b>Configurazione 11</b>	
$\mu$	0.000778310754
$\sigma^2$	0.000000230536
$\sigma$	0.000480141815
$IC_{90}$	[0.000602235477, 0.000954386031]
$IC_{95}$	[0.000567879325, 0.000988742182]

<b>Configurazione 12</b>	
$\mu$	0.000475572328
$\sigma^2$	0.000000131940
$\sigma$	0.000363235937
$IC_{90}$	[0.000342368207, 0.000608776448]
$IC_{95}$	[0.000316377159, 0.000634767496]

	<b>Configurazione 13</b>
$\mu$	0.000871409584
$\sigma^2$	0.000002249759
$\sigma$	0.001499919685
$IC_{90}$	[0.000321366315, 0.001421452854]
$IC_{95}$	[0.000214040799, 0.001528778370]

	<b>Configurazione 14</b>
$\mu$	0.000367294460
$\sigma^2$	0.000000072162
$\sigma$	0.000268629035
$IC_{90}$	[0.000268784123, 0.000465804796]
$IC_{95}$	[0.000249562594, 0.000485026325]

	<b>Configurazione 15</b>
$\mu$	0.000871409584
$\sigma^2$	0.000002249759
$\sigma$	0.001499919685
$IC_{90}$	[0.000321366315, 0.001421452854]
$IC_{95}$	[0.000214040799, 0.001528778370]

	<b>Configurazione 16</b>
$\mu$	0.000367294460
$\sigma^2$	0.000000072162
$\sigma$	0.000268629035
$IC_{90}$	[0.000268784123, 0.000465804796]
$IC_{95}$	[0.000249562594, 0.000485026325]

	<b>Configurazione 17</b>
$\mu$	0.000871409584
$\sigma^2$	0.000002249759
$\sigma$	0.001499919685
$IC_{90}$	[0.000321366315, 0.001421452854]
$IC_{95}$	[0.000214040799, 0.001528778370]

	<b>Configurazione 18</b>
$\mu$	0.000367294460
$\sigma^2$	0.000000072162
$\sigma$	0.000268629035
$IC_{90}$	[0.000268784123, 0.000465804796]
$IC_{95}$	[0.000249562594, 0.000485026325]

	<b>Configurazione 19</b>
$\mu$	0.000871409584
$\sigma^2$	0.000002249759
$\sigma$	0.001499919685
$IC_{90}$	[0.000321366315, 0.001421452854]
$IC_{95}$	[0.000214040799, 0.001528778370]

	<b>Configurazione 20</b>
$\mu$	0.000367294460
$\sigma^2$	0.000000072162
$\sigma$	0.000268629035
$IC_{90}$	[0.000268784123, 0.000465804796]
$IC_{95}$	[0.000249562594, 0.000485026325]

	<b>Configurazione 21</b>
$\mu$	0.000871409584
$\sigma^2$	0.000002249759
$\sigma$	0.001499919685
$IC_{90}$	[0.000321366315, 0.001421452854]
$IC_{95}$	[0.000214040799, 0.001528778370]

	<b>Configurazione 22</b>
$\mu$	0.000367294460
$\sigma^2$	0.000000072162
$\sigma$	0.000268629035
$IC_{90}$	[0.000268784123, 0.000465804796]
$IC_{95}$	[0.000249562594, 0.000485026325]

	<b>Configurazione 23</b>
$\mu$	0.000871409584
$\sigma^2$	0.000002249759
$\sigma$	0.001499919685
$IC_{90}$	[0.000321366315, 0.001421452854]
$IC_{95}$	[0.000214040799, 0.001528778370]

	<b>Configurazione 24</b>
$\mu$	0.000367294460
$\sigma^2$	0.000000072162
$\sigma$	0.000268629035
$IC_{90}$	[0.000268784123, 0.000465804796]
$IC_{95}$	[0.000249562594, 0.000485026325]

	<b>Configurazione 25</b>
$\mu$	0.000843380181
$\sigma^2$	0.000001830705
$\sigma$	0.001353035425
$IC_{90}$	[0.000347201594, 0.001339558767]
$IC_{95}$	[0.000250386260, 0.001436374101]

	<b>Configurazione 26</b>
$\mu$	0.000366367407
$\sigma^2$	0.000000068487
$\sigma$	0.000261699398
$IC_{90}$	[0.000270398274, 0.000462336541]
$IC_{95}$	[0.000251672589, 0.000481062226]

	<b>Configurazione 27</b>
$\mu$	0.000843380181
$\sigma^2$	0.000001830705
$\sigma$	0.001353035425
$IC_{90}$	[0.000347201594, 0.001339558767]
$IC_{95}$	[0.000250386260, 0.001436374101]

	<b>Configurazione 28</b>
$\mu$	0.000366367407
$\sigma^2$	0.000000068487
$\sigma$	0.000261699398
$IC_{90}$	[0.000270398274, 0.000462336541]
$IC_{95}$	[0.000251672589, 0.000481062226]

	<b>Configurazione 29</b>
$\mu$	0.000843380181
$\sigma^2$	0.000001830705
$\sigma$	0.001353035425
$IC_{90}$	[0.000347201594, 0.001339558767]
$IC_{95}$	[0.000250386260, 0.001436374101]

	<b>Configurazione 30</b>
$\mu$	0.000366367407
$\sigma^2$	0.000000068487
$\sigma$	0.000261699398
$IC_{90}$	[0.000270398274, 0.000462336541]
$IC_{95}$	[0.000251672589, 0.000481062226]

	<b>Configurazione 31</b>
$\mu$	0.000843380181
$\sigma^2$	0.000001830705
$\sigma$	0.001353035425
$IC_{90}$	[0.000347201594, 0.001339558767]
$IC_{95}$	[0.000250386260, 0.001436374101]

	<b>Configurazione 32</b>
$\mu$	0.000366367407
$\sigma^2$	0.000000068487
$\sigma$	0.000261699398
$IC_{90}$	[0.000270398274, 0.000462336541]
$IC_{95}$	[0.000251672589, 0.000481062226]

	<b>Configurazione 33</b>
$\mu$	0.000843380181
$\sigma^2$	0.000001830705
$\sigma$	0.001353035425
$IC_{90}$	[0.000347201594, 0.001339558767]
$IC_{95}$	[0.000250386260, 0.001436374101]

	<b>Configurazione 34</b>
$\mu$	0.000366367407
$\sigma^2$	0.000000068487
$\sigma$	0.000261699398
$IC_{90}$	[0.000270398274, 0.000462336541]
$IC_{95}$	[0.000251672589, 0.000481062226]

	<b>Configurazione 35</b>
$\mu$	0.000843380181
$\sigma^2$	0.000001830705
$\sigma$	0.001353035425
$IC_{90}$	[0.000347201594, 0.001339558767]
$IC_{95}$	[0.000250386260, 0.001436374101]

	<b>Configurazione 36</b>
$\mu$	0.000366367407
$\sigma^2$	0.000000068487
$\sigma$	0.000261699398
$IC_{90}$	[0.000270398274, 0.000462336541]
$IC_{95}$	[0.000251672589, 0.000481062226]

	<b>Configurazione 37</b>
$\mu$	0.000585655633
$\sigma^2$	0.000000221249
$\sigma$	0.000470370908
$IC_{90}$	[0.000413163496, 0.000758147771]
$IC_{95}$	[0.000379506494, 0.000791804773]

	<b>Configurazione 38</b>
$\mu$	0.000427059422
$\sigma^2$	0.000000096839
$\sigma$	0.000311189582
$IC_{90}$	[0.000312941488, 0.000541177356]
$IC_{95}$	[0.000290674574, 0.000563444270]

	<b>Configurazione 39</b>
$\mu$	0.000585655633
$\sigma^2$	0.000000221249
$\sigma$	0.000470370908
$IC_{90}$	[0.000413163496, 0.000758147771]
$IC_{95}$	[0.000379506494, 0.000791804773]

	<b>Configurazione 40</b>
$\mu$	0.000427059422
$\sigma^2$	0.000000096839
$\sigma$	0.000311189582
$IC_{90}$	[0.000312941488, 0.000541177356]
$IC_{95}$	[0.000290674574, 0.000563444270]

	<b>Configurazione 41</b>
$\mu$	0.000585655633
$\sigma^2$	0.000000221249
$\sigma$	0.000470370908
$IC_{90}$	[0.000413163496, 0.000758147771]
$IC_{95}$	[0.000379506494, 0.000791804773]

	<b>Configurazione 42</b>
$\mu$	0.000427059422
$\sigma^2$	0.000000096839
$\sigma$	0.000311189582
$IC_{90}$	[0.000312941488, 0.000541177356]
$IC_{95}$	[0.000290674574, 0.000563444270]

	<b>Configurazione 43</b>
$\mu$	0.000585655633
$\sigma^2$	0.000000221249
$\sigma$	0.000470370908
$IC_{90}$	[0.000413163496, 0.000758147771]
$IC_{95}$	[0.000379506494, 0.000791804773]

	<b>Configurazione 44</b>
$\mu$	0.000427059422
$\sigma^2$	0.000000096839
$\sigma$	0.000311189582
$IC_{90}$	[0.000312941488, 0.000541177356]
$IC_{95}$	[0.000290674574, 0.000563444270]

	<b>Configurazione 45</b>
$\mu$	0.000585655633
$\sigma^2$	0.000000221249
$\sigma$	0.000470370908
$IC_{90}$	[0.000413163496, 0.000758147771]
$IC_{95}$	[0.000379506494, 0.000791804773]

	<b>Configurazione 46</b>
$\mu$	0.000427059422
$\sigma^2$	0.000000096839
$\sigma$	0.000311189582
$IC_{90}$	[0.000312941488, 0.000541177356]
$IC_{95}$	[0.000290674574, 0.000563444270]

	<b>Configurazione 47</b>
$\mu$	0.000585655633
$\sigma^2$	0.000000221249
$\sigma$	0.000470370908
$IC_{90}$	[0.000413163496, 0.000758147771]
$IC_{95}$	[0.000379506494, 0.000791804773]

	<b>Configurazione 48</b>
$\mu$	0.000427059422
$\sigma^2$	0.000000096839
$\sigma$	0.000311189582
$IC_{90}$	[0.000312941488, 0.000541177356]
$IC_{95}$	[0.000290674574, 0.000563444270]

#### 4.5.2 Massimo

Configurazione 1	
$\mu$	5.190485467576
$\sigma^2$	0.581853479207
$\sigma$	0.762793208679
$IC_{90}$	[4.910757642926, 5.470213292227]
$IC_{95}$	[4.856176603969, 5.524794331183]

Configurazione 2	
$\mu$	2.722497523093
$\sigma^2$	2.322912801989
$\sigma$	1.524110495335
$IC_{90}$	[2.163583116756, 3.281411929430]
$IC_{95}$	[2.054526647226, 3.390468398960]

Configurazione 3	
$\mu$	5.385114178223
$\sigma^2$	0.513698157519
$\sigma$	0.716727394146
$IC_{90}$	[5.122279385581, 5.647948970865]
$IC_{95}$	[5.070994547992, 5.699233808454]

Configurazione 4	
$\mu$	3.608593426970
$\sigma^2$	2.276525667147
$\sigma$	1.508815981870
$IC_{90}$	[3.055287750406, 4.161899103534]
$IC_{95}$	[2.947325667174, 4.269861186766]

Configurazione 5	
$\mu$	5.604101358375
$\sigma^2$	0.632446959280
$\sigma$	0.795265338915
$IC_{90}$	[5.312465511669, 5.895737205081]
$IC_{95}$	[5.255560956214, 5.952641760536]

Configurazione 6	
$\mu$	3.785319090357
$\sigma^2$	2.166292039257
$\sigma$	1.471832884283
$IC_{90}$	[3.245575675909, 4.325062504804]
$IC_{95}$	[3.140259887724, 4.430378292989]

Configurazione 7	
$\mu$	5.089979697687
$\sigma^2$	0.869770660289
$\sigma$	0.932614958216
$IC_{90}$	[4.747975664969, 5.431983730406]
$IC_{95}$	[4.681243170780, 5.498716224595]

Configurazione 8	
$\mu$	2.702571294083
$\sigma^2$	2.259029684041
$\sigma$	1.503006880903
$IC_{90}$	[2.151395902842, 3.253746685324]
$IC_{95}$	[2.043849485039, 3.361293103128]

Configurazione 9	
$\mu$	5.344287568689
$\sigma^2$	1.296009535512
$\sigma$	1.138424145699
$IC_{90}$	[4.926810189259, 5.761764948119]
$IC_{95}$	[4.845351188395, 5.843223948983]

Configurazione 10	
$\mu$	3.552338806103
$\sigma^2$	2.220821998589
$\sigma$	1.490242261711
$IC_{90}$	[3.005844394082, 4.098833218124]
$IC_{95}$	[2.899211338078, 4.205466274128]

Configurazione 11	
$\mu$	5.487085340201
$\sigma^2$	1.331218379261
$\sigma$	1.153784372949
$IC_{90}$	[5.063975132758, 5.910195547645]
$IC_{95}$	[4.981417043500, 5.992753636902]

Configurazione 12	
$\mu$	3.417524344051
$\sigma^2$	2.789780198791
$\sigma$	1.670263511782
$IC_{90}$	[2.805013412611, 4.030035275491]
$IC_{95}$	[2.685499084525, 4.149549603576]

	<b>Configurazione 13</b>
$\mu$	3.636529832853
$\sigma^2$	1.185140412723
$\sigma$	1.088641544643
$IC_{90}$	[3.237308487353, 4.035751178353]
$IC_{95}$	[3.159411639450, 4.113648026256]

	<b>Configurazione 14</b>
$\mu$	2.439608942309
$\sigma^2$	0.511758150733
$\sigma$	0.715372735525
$IC_{90}$	[2.177270923504, 2.701946961114]
$IC_{95}$	[2.126083017395, 2.753134867222]

	<b>Configurazione 15</b>
$\mu$	4.548943916544
$\sigma^2$	0.519316337280
$\sigma$	0.720636064376
$IC_{90}$	[4.284675755319, 4.813212077769]
$IC_{95}$	[4.233111236055, 4.864776597033]

	<b>Configurazione 16</b>
$\mu$	2.908266038591
$\sigma^2$	1.013122205095
$\sigma$	1.006539718588
$IC_{90}$	[2.539152676409, 3.277379400773]
$IC_{95}$	[2.467130556959, 3.349401520223]

	<b>Configurazione 17</b>
$\mu$	4.382060630680
$\sigma^2$	0.464673708333
$\sigma$	0.681669794206
$IC_{90}$	[4.132081991000, 4.632039270361]
$IC_{95}$	[4.083305671062, 4.680815590299]

	<b>Configurazione 18</b>
$\mu$	2.834002189681
$\sigma^2$	0.842014931360
$\sigma$	0.917613715765
$IC_{90}$	[2.497499339813, 3.170505039549]
$IC_{95}$	[2.431840247156, 3.236164132206]

	<b>Configurazione 19</b>
$\mu$	3.629023075570
$\sigma^2$	1.172455444139
$\sigma$	1.082799817205
$IC_{90}$	[3.231943980013, 4.026102171126]
$IC_{95}$	[3.154465132100, 4.103581019040]

	<b>Configurazione 20</b>
$\mu$	2.439608942309
$\sigma^2$	0.511758150733
$\sigma$	0.715372735525
$IC_{90}$	[2.177270923504, 2.701946961114]
$IC_{95}$	[2.126083017395, 2.753134867222]

	<b>Configurazione 21</b>
$\mu$	4.270961443640
$\sigma^2$	0.517939674914
$\sigma$	0.719680258805
$IC_{90}$	[4.007043790796, 4.534879096483]
$IC_{95}$	[3.955547663412, 4.586375223867]

	<b>Configurazione 22</b>
$\mu$	2.775790751680
$\sigma^2$	0.850000354274
$\sigma$	0.921954637861
$IC_{90}$	[2.437696019922, 3.113885483438]
$IC_{95}$	[2.371726316164, 3.179855187196]

	<b>Configurazione 23</b>
$\mu$	4.279939863816
$\sigma^2$	0.525361206987
$\sigma$	0.724818050953
$IC_{90}$	[4.014138104763, 4.545741622869]
$IC_{95}$	[3.962274346899, 4.597605380733]

	<b>Configurazione 24</b>
$\mu$	2.773124533760
$\sigma^2$	0.722452662282
$\sigma$	0.849972153828
$IC_{90}$	[2.461426869310, 3.084822198210]
$IC_{95}$	[2.400607812832, 3.145641254689]

	<b>Configurazione 25</b>
$\mu$	3.477467348692
$\sigma^2$	1.148842708301
$\sigma$	1.071840803618
$IC_{90}$	[3.084407089429, 3.870527607956]
$IC_{95}$	[3.007712404694, 3.947222292690]

	<b>Configurazione 26</b>
$\mu$	2.035876721379
$\sigma^2$	0.615292123040
$\sigma$	0.784405585804
$IC_{90}$	[1.748223310646, 2.323530132112]
$IC_{95}$	[1.692095815868, 2.379657626889]

	<b>Configurazione 27</b>
$\mu$	3.752652279005
$\sigma^2$	1.065237039852
$\sigma$	1.032103211822
$IC_{90}$	[3.374164396610, 4.131140161399]
$IC_{95}$	[3.300313102485, 4.204991455525]

	<b>Configurazione 28</b>
$\mu$	2.452539688700
$\sigma^2$	0.598593990200
$\sigma$	0.773688561502
$IC_{90}$	[2.168816373123, 2.736263004277]
$IC_{95}$	[2.113455726181, 2.791623651219]

	<b>Configurazione 29</b>
$\mu$	4.219112170998
$\sigma^2$	0.645528116194
$\sigma$	0.803447643717
$IC_{90}$	[3.924475749173, 4.513748592823]
$IC_{95}$	[3.866985715646, 4.571238626350]

	<b>Configurazione 30</b>
$\mu$	2.463374616019
$\sigma^2$	0.638816750074
$\sigma$	0.799260126663
$IC_{90}$	[2.170273820132, 2.756475411907]
$IC_{95}$	[2.113083420934, 2.813665811105]

	<b>Configurazione 31</b>
$\mu$	3.460001805048
$\sigma^2$	1.102761529348
$\sigma$	1.050124530400
$IC_{90}$	[3.074905232139, 3.845098377958]
$IC_{95}$	[2.999764437425, 3.920239172672]

	<b>Configurazione 32</b>
$\mu$	2.035876721379
$\sigma^2$	0.615292123040
$\sigma$	0.784405585804
$IC_{90}$	[1.748223310646, 2.323530132112]
$IC_{95}$	[1.692095815868, 2.379657626889]

	<b>Configurazione 33</b>
$\mu$	3.688717766618
$\sigma^2$	1.030675673711
$\sigma$	1.015221982480
$IC_{90}$	[3.316420486745, 4.061015046490]
$IC_{95}$	[3.243777115062, 4.133658418173]

	<b>Configurazione 34</b>
$\mu$	2.452539688700
$\sigma^2$	0.598593990200
$\sigma$	0.773688561502
$IC_{90}$	[2.168816373123, 2.736263004277]
$IC_{95}$	[2.113455726181, 2.791623651219]

	<b>Configurazione 35</b>
$\mu$	4.190465588786
$\sigma^2$	0.897416053152
$\sigma$	0.947320459587
$IC_{90}$	[3.843068825952, 4.537862351621]
$IC_{95}$	[3.775284091740, 4.605647085832]

	<b>Configurazione 36</b>
$\mu$	2.463374616019
$\sigma^2$	0.638816750074
$\sigma$	0.799260126663
$IC_{90}$	[2.170273820132, 2.756475411907]
$IC_{95}$	[2.113083420934, 2.813665811105]

	<b>Configurazione 37</b>
$\mu$	2.962626177928
$\sigma^2$	0.911789686685
$\sigma$	0.954876791364
$IC_{90}$	[2.612458393766, 3.312793962091]
$IC_{95}$	[2.544132972466, 3.381119383391]

	<b>Configurazione 38</b>
$\mu$	1.958763628028
$\sigma^2$	0.575252976504
$\sigma$	0.758454333829
$IC_{90}$	[1.680626934512, 2.236900321544]
$IC_{95}$	[1.626356360167, 2.291170895889]

	<b>Configurazione 39</b>
$\mu$	3.615090832862
$\sigma^2$	0.724765406502
$\sigma$	0.851331549105
$IC_{90}$	[3.302894657571, 3.927287008153]
$IC_{95}$	[3.241978330685, 3.988203335039]

	<b>Configurazione 40</b>
$\mu$	2.256751932015
$\sigma^2$	0.879967688486
$\sigma$	0.938065929712
$IC_{90}$	[1.912748945476, 2.600754918554]
$IC_{95}$	[1.845626411518, 2.667877452513]

	<b>Configurazione 41</b>
$\mu$	3.605885502103
$\sigma^2$	0.742650369116
$\sigma$	0.861771645574
$IC_{90}$	[3.289860785287, 3.921910218919]
$IC_{95}$	[3.228197425908, 3.983573578298]

	<b>Configurazione 42</b>
$\mu$	2.247703051783
$\sigma^2$	0.831963653285
$\sigma$	0.912120416000
$IC_{90}$	[1.913214678153, 2.582191425413]
$IC_{95}$	[1.847948654030, 2.647457449536]

	<b>Configurazione 43</b>
$\mu$	2.770017066973
$\sigma^2$	1.293031728346
$\sigma$	1.137115529903
$IC_{90}$	[2.353019576779, 3.187014557166]
$IC_{95}$	[2.271654212839, 3.268379921107]

	<b>Configurazione 44</b>
$\mu$	1.958763628028
$\sigma^2$	0.575252976504
$\sigma$	0.758454333829
$IC_{90}$	[1.680626934512, 2.236900321544]
$IC_{95}$	[1.626356360167, 2.291170895889]

	<b>Configurazione 45</b>
$\mu$	3.590975641600
$\sigma^2$	0.724847325144
$\sigma$	0.851379659813
$IC_{90}$	[3.278761823383, 3.903189459816]
$IC_{95}$	[3.217842053975, 3.964109229224]

	<b>Configurazione 46</b>
$\mu$	2.256751932015
$\sigma^2$	0.879967688486
$\sigma$	0.938065929712
$IC_{90}$	[1.912748945476, 2.600754918554]
$IC_{95}$	[1.845626411518, 2.667877452513]

	<b>Configurazione 47</b>
$\mu$	3.515642695942
$\sigma^2$	0.655552033332
$\sigma$	0.809661678315
$IC_{90}$	[3.218727493498, 3.812557898387]
$IC_{95}$	[3.160792819850, 3.870492572034]

	<b>Configurazione 48</b>
$\mu$	2.247703051783
$\sigma^2$	0.831963653285
$\sigma$	0.912120416000
$IC_{90}$	[1.913214678153, 2.582191425413]
$IC_{95}$	[1.847948654030, 2.647457449536]

#### 4.5.3 Medio

	<b>Configurazione 1</b>
$\mu$	0.957053139848
$\sigma^2$	0.011176154538
$\sigma$	0.105717333195
$IC_{90}$	[0.918284992327, 0.995821287370]
$IC_{95}$	[0.910720475738, 1.003385803959]

	<b>Configurazione 2</b>
$\mu$	0.493015602972
$\sigma^2$	0.001162086069
$\sigma$	0.034089383516
$IC_{90}$	[0.480514509640, 0.505516696304]
$IC_{95}$	[0.478075271916, 0.507955934027]

	<b>Configurazione 3</b>
$\mu$	0.895943320000
$\sigma^2$	0.008186049831
$\sigma$	0.090476791669
$IC_{90}$	[0.862764109925, 0.929122530076]
$IC_{95}$	[0.856290117715, 0.935596522285]

	<b>Configurazione 4</b>
$\mu$	0.490183310019
$\sigma^2$	0.000999386494
$\sigma$	0.031613074735
$IC_{90}$	[0.478590316629, 0.501776303410]
$IC_{95}$	[0.476328269139, 0.504038350900]

	<b>Configurazione 5</b>
$\mu$	0.896130330416
$\sigma^2$	0.007998957014
$\sigma$	0.089436888442
$IC_{90}$	[0.863332468607, 0.928928192225]
$IC_{95}$	[0.856932885815, 0.935327775018]

	<b>Configurazione 6</b>
$\mu$	0.491042111389
$\sigma^2$	0.001119596847
$\sigma$	0.033460377268
$IC_{90}$	[0.478771684176, 0.503312538601]
$IC_{95}$	[0.476377454476, 0.505706768301]

	<b>Configurazione 7</b>
$\mu$	0.949860683735
$\sigma^2$	0.014122486751
$\sigma$	0.118838069452
$IC_{90}$	[0.906280963471, 0.993440403999]
$IC_{95}$	[0.897777603420, 1.001943764050]

	<b>Configurazione 8</b>
$\mu$	0.491974437781
$\sigma^2$	0.001128865032
$\sigma$	0.033598586757
$IC_{90}$	[0.479653327056, 0.504295548507]
$IC_{95}$	[0.477249207890, 0.506699667673]

	<b>Configurazione 9</b>
$\mu$	0.885100840864
$\sigma^2$	0.010942720473
$\sigma$	0.104607458974
$IC_{90}$	[0.846739701032, 0.923461980696]
$IC_{95}$	[0.839254600577, 0.930947081151]

	<b>Configurazione 10</b>
$\mu$	0.489393315837
$\sigma^2$	0.001040804890
$\sigma$	0.032261507869
$IC_{90}$	[0.477562532194, 0.501224099480]
$IC_{95}$	[0.475254086606, 0.503532545069]

	<b>Configurazione 11</b>
$\mu$	0.885500717163
$\sigma^2$	0.010715385160
$\sigma$	0.103515144592
$IC_{90}$	[0.847540145562, 0.923461288764]
$IC_{95}$	[0.840133204761, 0.930868229565]

	<b>Configurazione 12</b>
$\mu$	0.488970151777
$\sigma^2$	0.001182057287
$\sigma$	0.034381059999
$IC_{90}$	[0.476362096260, 0.501578207294]
$IC_{95}$	[0.473901987867, 0.504038315687]

	<b>Configurazione 13</b>
$\mu$	0.613574183746
$\sigma^2$	0.001911376224
$\sigma$	0.043719288929
$IC_{90}$	[0.597541658223, 0.629606709270]
$IC_{95}$	[0.594413360559, 0.632735006933]

	<b>Configurazione 14</b>
$\mu$	0.384334564898
$\sigma^2$	0.000683019623
$\sigma$	0.026134644116
$IC_{90}$	[0.374750595005, 0.393918534791]
$IC_{95}$	[0.372880552099, 0.395788577697]

	<b>Configurazione 15</b>
$\mu$	0.609237465824
$\sigma^2$	0.001710306168
$\sigma$	0.041355848057
$IC_{90}$	[0.594071649871, 0.624403281778]
$IC_{95}$	[0.591112466270, 0.627362465378]

	<b>Configurazione 16</b>
$\mu$	0.384308666292
$\sigma^2$	0.000681223019
$\sigma$	0.026100249402
$IC_{90}$	[0.374737309461, 0.393880023122]
$IC_{95}$	[0.372869727641, 0.395747604943]

	<b>Configurazione 17</b>
$\mu$	0.606366987881
$\sigma^2$	0.001835053655
$\sigma$	0.042837526243
$IC_{90}$	[0.590657818091, 0.622076157670]
$IC_{95}$	[0.587592614230, 0.625141361532]

	<b>Configurazione 18</b>
$\mu$	0.384308666292
$\sigma^2$	0.000681223019
$\sigma$	0.026100249402
$IC_{90}$	[0.374737309461, 0.393880023122]
$IC_{95}$	[0.372869727641, 0.395747604943]

	<b>Configurazione 19</b>
$\mu$	0.613121345426
$\sigma^2$	0.001897445174
$\sigma$	0.043559673713
$IC_{90}$	[0.597147353220, 0.629095337632]
$IC_{95}$	[0.594030476692, 0.632212214160]

	<b>Configurazione 20</b>
$\mu$	0.384257716179
$\sigma^2$	0.000680382716
$\sigma$	0.026084146834
$IC_{90}$	[0.374692264404, 0.393823167954]
$IC_{95}$	[0.372825834789, 0.395689597568]

	<b>Configurazione 21</b>
$\mu$	0.606346747407
$\sigma^2$	0.001683804757
$\sigma$	0.041034190100
$IC_{90}$	[0.591298888299, 0.621394606516]
$IC_{95}$	[0.588362720668, 0.624330774147]

	<b>Configurazione 22</b>
$\mu$	0.383307630372
$\sigma^2$	0.000674378356
$\sigma$	0.025968795804
$IC_{90}$	[0.373784479567, 0.392830781177]
$IC_{95}$	[0.371926303801, 0.394688956944]

	<b>Configurazione 23</b>
$\mu$	0.603268214099
$\sigma^2$	0.001980211950
$\sigma$	0.044499572467
$IC_{90}$	[0.586949546782, 0.619586881416]
$IC_{95}$	[0.583765416574, 0.622771011624]

	<b>Configurazione 24</b>
$\mu$	0.383879402002
$\sigma^2$	0.000676595448
$\sigma$	0.026011448411
$IC_{90}$	[0.374340609840, 0.393418194164]
$IC_{95}$	[0.372479382101, 0.395279421903]

	<b>Configurazione 25</b>
$\mu$	0.568631680854
$\sigma^2$	0.001781685095
$\sigma$	0.042210011790
$IC_{90}$	[0.553152630120, 0.584110731587]
$IC_{95}$	[0.550132327538, 0.587131034170]

	<b>Configurazione 26</b>
$\mu$	0.358020594047
$\sigma^2$	0.000502806747
$\sigma$	0.022423352713
$IC_{90}$	[0.349797610931, 0.366243577163]
$IC_{95}$	[0.348193126421, 0.367848061673]

	<b>Configurazione 27</b>
$\mu$	0.562330934286
$\sigma^2$	0.001208883852
$\sigma$	0.034769007066
$IC_{90}$	[0.549580612703, 0.575081255868]
$IC_{95}$	[0.547092745077, 0.577569123494]

	<b>Configurazione 28</b>
$\mu$	0.357733084522
$\sigma^2$	0.000494505283
$\sigma$	0.022237474749
$IC_{90}$	[0.349578265671, 0.365887903372]
$IC_{95}$	[0.347987081505, 0.367479087538]

	<b>Configurazione 29</b>
$\mu$	0.563461446046
$\sigma^2$	0.001275275949
$\sigma$	0.035711005992
$IC_{90}$	[0.550365679188, 0.576557212905]
$IC_{95}$	[0.547810407605, 0.579112484487]

	<b>Configurazione 30</b>
$\mu$	0.357742599282
$\sigma^2$	0.000494897861
$\sigma$	0.022246299948
$IC_{90}$	[0.349584544098, 0.365900654467]
$IC_{95}$	[0.347992728452, 0.367492470113]

	<b>Configurazione 31</b>
$\mu$	0.566730965032
$\sigma^2$	0.001564897377
$\sigma$	0.039558783821
$IC_{90}$	[0.552224159756, 0.581237770308]
$IC_{95}$	[0.549393563605, 0.584068366460]

	<b>Configurazione 32</b>
$\mu$	0.358020594047
$\sigma^2$	0.000502806747
$\sigma$	0.022423352713
$IC_{90}$	[0.349797610931, 0.366243577163]
$IC_{95}$	[0.348193126421, 0.367848061673]

	<b>Configurazione 33</b>
$\mu$	0.560559248464
$\sigma^2$	0.001136373258
$\sigma$	0.033710135830
$IC_{90}$	[0.548197231004, 0.572921265925]
$IC_{95}$	[0.545785130036, 0.575333366893]

	<b>Configurazione 34</b>
$\mu$	0.357733084522
$\sigma^2$	0.000494505283
$\sigma$	0.022237474749
$IC_{90}$	[0.349578265671, 0.365887903372]
$IC_{95}$	[0.347987081505, 0.367479087538]

	<b>Configurazione 35</b>
$\mu$	0.559435077919
$\sigma^2$	0.001078252353
$\sigma$	0.032836753085
$IC_{90}$	[0.547393343141, 0.571476812697]
$IC_{95}$	[0.545043736355, 0.573826419483]

	<b>Configurazione 36</b>
$\mu$	0.357742599282
$\sigma^2$	0.000494897861
$\sigma$	0.022246299948
$IC_{90}$	[0.349584544098, 0.365900654467]
$IC_{95}$	[0.347992728452, 0.367492470113]

	<b>Configurazione 37</b>
$\mu$	0.500362621284
$\sigma^2$	0.001091193063
$\sigma$	0.033033211522
$IC_{90}$	[0.488248842222, 0.512476400347]
$IC_{95}$	[0.485885178014, 0.514840064554]

	<b>Configurazione 38</b>
$\mu$	0.336394630280
$\sigma^2$	0.000263306922
$\sigma$	0.016226734788
$IC_{90}$	[0.330444040826, 0.342345219735]
$IC_{95}$	[0.329282950201, 0.343506310360]

	<b>Configurazione 39</b>
$\mu$	0.499378900724
$\sigma^2$	0.000998987651
$\sigma$	0.031606765898
$IC_{90}$	[0.487788220880, 0.510969580568]
$IC_{95}$	[0.485526624813, 0.513231176635]

	<b>Configurazione 40</b>
$\mu$	0.336394630280
$\sigma^2$	0.000263306922
$\sigma$	0.016226734788
$IC_{90}$	[0.330444040826, 0.342345219735]
$IC_{95}$	[0.329282950201, 0.343506310360]

	<b>Configurazione 41</b>
$\mu$	0.498510810696
$\sigma^2$	0.000912335098
$\sigma$	0.030204885329
$IC_{90}$	[0.487434221693, 0.509587399699]
$IC_{95}$	[0.485272936034, 0.511748685358]

	<b>Configurazione 42</b>
$\mu$	0.336394630280
$\sigma^2$	0.000263306922
$\sigma$	0.016226734788
$IC_{90}$	[0.330444040826, 0.342345219735]
$IC_{95}$	[0.329282950201, 0.343506310360]

	<b>Configurazione 43</b>
$\mu$	0.500151947678
$\sigma^2$	0.001076563581
$\sigma$	0.032811028340
$IC_{90}$	[0.488119646554, 0.512184248801]
$IC_{95}$	[0.485771880481, 0.514532014874]

	<b>Configurazione 44</b>
$\mu$	0.336394630280
$\sigma^2$	0.000263306922
$\sigma$	0.016226734788
$IC_{90}$	[0.330444040826, 0.342345219735]
$IC_{95}$	[0.329282950201, 0.343506310360]

	<b>Configurazione 45</b>
$\mu$	0.498265868555
$\sigma^2$	0.000916106655
$\sigma$	0.030267253834
$IC_{90}$	[0.487166408077, 0.509365329034]
$IC_{95}$	[0.485000659691, 0.511531077420]

	<b>Configurazione 46</b>
$\mu$	0.336394630280
$\sigma^2$	0.000263306922
$\sigma$	0.016226734788
$IC_{90}$	[0.330444040826, 0.342345219735]
$IC_{95}$	[0.329282950201, 0.343506310360]

	<b>Configurazione 47</b>
$\mu$	0.496889534884
$\sigma^2$	0.000814322015
$\sigma$	0.028536327989
$IC_{90}$	[0.486424831133, 0.507354238635]
$IC_{95}$	[0.484382937719, 0.509396132050]

	<b>Configurazione 48</b>
$\mu$	0.336394630280
$\sigma^2$	0.000263306922
$\sigma$	0.016226734788
$IC_{90}$	[0.330444040826, 0.342345219735]
$IC_{95}$	[0.329282950201, 0.343506310360]

## 4.6 Job non Serviti

Configurazione 1	
$\mu$	3.7500000000000
$\sigma^2$	11.881578947368
$\sigma$	3.446966629860
$IC_{90}$	[2.485945121111, 5.01405487889]
$IC_{95}$	[2.239300266694, 5.260699733306]

Configurazione 2	
$\mu$	0.0500000000000
$\sigma^2$	0.0500000000000
$\sigma$	0.223606797750
$IC_{90}$	[-0.0320000000000, 0.1320000000000]
$IC_{95}$	[-0.0480000000000, 0.1480000000000]

Configurazione 3	
$\mu$	13.9500000000000
$\sigma^2$	32.155263157895
$\sigma$	5.670561097272
$IC_{90}$	[11.870519346213, 16.029480653787]
$IC_{95}$	[11.464767023523, 16.435232976477]

Configurazione 4	
$\mu$	0.5500000000000
$\sigma^2$	1.207894736842
$\sigma$	1.099042645598
$IC_{90}$	[0.146964413221, 0.953035586779]
$IC_{95}$	[0.068323323117, 1.031676676883]

Configurazione 5	
$\mu$	15.4500000000000
$\sigma^2$	53.102631578947
$\sigma$	7.287155245975
$IC_{90}$	[12.777689783214, 18.122310216786]
$IC_{95}$	[12.256263399451, 18.643736600549]

Configurazione 6	
$\mu$	0.6500000000000
$\sigma^2$	1.186842105263
$\sigma$	1.089422831257
$IC_{90}$	[0.250492144863, 1.049507855137]
$IC_{95}$	[0.172539392642, 1.127460607358]

Configurazione 7	
$\mu$	7.6000000000000
$\sigma^2$	77.305263157895
$\sigma$	8.792341164781
$IC_{90}$	[4.375715305766, 10.824284694234]
$IC_{95}$	[3.746586584939, 11.453413415061]

Configurazione 8	
$\mu$	0.1000000000000
$\sigma^2$	0.2000000000000
$\sigma$	0.447213595500
$IC_{90}$	[-0.0640000000000, 0.2640000000000]
$IC_{95}$	[-0.0960000000000, 0.2960000000000]

Configurazione 9	
$\mu$	18.9000000000000
$\sigma^2$	169.042105263158
$\sigma$	13.001619332343
$IC_{90}$	[14.132109238270, 23.667890761730]
$IC_{95}$	[13.201789089640, 24.598210910360]

Configurazione 10	
$\mu$	0.9000000000000
$\sigma^2$	2.094736842105
$\sigma$	1.447320573372
$IC_{90}$	[0.369245621284, 1.430754378716]
$IC_{95}$	[0.265683791291, 1.534316208709]

Configurazione 11	
$\mu$	21.6000000000000
$\sigma^2$	216.778947368421
$\sigma$	14.723414935687
$IC_{90}$	[16.200700708230, 26.999299291770]
$IC_{95}$	[15.147178895202, 28.052821104798]

Configurazione 12	
$\mu$	1.1000000000000
$\sigma^2$	3.147368421053
$\sigma$	1.774082416646
$IC_{90}$	[0.449417103466, 1.750582896534]
$IC_{95}$	[0.322474099264, 1.877525900736]

	<b>Configurazione 13</b>
$\mu$	0.300000000000
$\sigma^2$	0.852631578947
$\sigma$	0.923380516877
$IC_{90}$	[-0.038617623193, 0.638617623193]
$IC_{95}$	[-0.104689354548, 0.704689354548]

	<b>Configurazione 14</b>
$\mu$	0.000000000000
$\sigma^2$	0.000000000000
$\sigma$	0.000000000000
$IC_{90}$	[0.000000000000, 0.000000000000]
$IC_{95}$	[0.000000000000, 0.000000000000]

	<b>Configurazione 15</b>
$\mu$	1.300000000000
$\sigma^2$	2.221052631579
$\sigma$	1.490319640741
$IC_{90}$	[0.753477211916, 1.846522788084]
$IC_{95}$	[0.646838619120, 1.953161380880]

	<b>Configurazione 16</b>
$\mu$	0.000000000000
$\sigma^2$	0.000000000000
$\sigma$	0.000000000000
$IC_{90}$	[0.000000000000, 0.000000000000]
$IC_{95}$	[0.000000000000, 0.000000000000]

	<b>Configurazione 17</b>
$\mu$	1.900000000000
$\sigma^2$	3.357894736842
$\sigma$	1.832455930396
$IC_{90}$	[1.228010651713, 2.571989348287]
$IC_{95}$	[1.096890778877, 2.703109221123]

	<b>Configurazione 18</b>
$\mu$	0.000000000000
$\sigma^2$	0.000000000000
$\sigma$	0.000000000000
$IC_{90}$	[0.000000000000, 0.000000000000]
$IC_{95}$	[0.000000000000, 0.000000000000]

	<b>Configurazione 19</b>
$\mu$	0.400000000000
$\sigma^2$	0.568421052632
$\sigma$	0.753937034925
$IC_{90}$	[0.123519868421, 0.676480131579]
$IC_{95}$	[0.069572525674, 0.730427474326]

	<b>Configurazione 20</b>
$\mu$	0.050000000000
$\sigma^2$	0.050000000000
$\sigma$	0.223606797750
$IC_{90}$	[-0.032000000000, 0.132000000000]
$IC_{95}$	[-0.048000000000, 0.148000000000]

	<b>Configurazione 21</b>
$\mu$	2.200000000000
$\sigma^2$	6.063157894737
$\sigma$	2.462348045004
$IC_{90}$	[1.297019671485, 3.102980328515]
$IC_{95}$	[1.120828387873, 3.279171612127]

	<b>Configurazione 22</b>
$\mu$	0.150000000000
$\sigma^2$	0.239473684211
$\sigma$	0.489360484930
$IC_{90}$	[-0.029455902808, 0.329455902808]
$IC_{95}$	[-0.064471688722, 0.364471688722]

	<b>Configurazione 23</b>
$\mu$	3.200000000000
$\sigma^2$	11.957894736842
$\sigma$	3.458018903482
$IC_{90}$	[1.931892084951, 4.468107915049]
$IC_{95}$	[1.684456394209, 4.715543605791]

	<b>Configurazione 24</b>
$\mu$	0.150000000000
$\sigma^2$	0.134210526316
$\sigma$	0.366347548533
$IC_{90}$	[0.015654804407, 0.284345195593]
$IC_{95}$	[-0.010558892294, 0.310558892294]

	<b>Configurazione 25</b>
$\mu$	0.400000000000
$\sigma^2$	1.621052631579
$\sigma$	1.273205651723
$IC_{90}$	[-0.066903799401, 0.866903799401]
$IC_{95}$	[-0.158006979771, 0.958006979771]

	<b>Configurazione 26</b>
$\mu$	0.000000000000
$\sigma^2$	0.000000000000
$\sigma$	0.000000000000
$IC_{90}$	[0.000000000000, 0.000000000000]
$IC_{95}$	[0.000000000000, 0.000000000000]

	<b>Configurazione 27</b>
$\mu$	1.000000000000
$\sigma^2$	4.736842105263
$\sigma$	2.176428750330
$IC_{90}$	[0.201870608037, 1.798129391963]
$IC_{95}$	[0.046138043751, 1.953861956249]

	<b>Configurazione 28</b>
$\mu$	0.050000000000
$\sigma^2$	0.050000000000
$\sigma$	0.223606797750
$IC_{90}$	[-0.032000000000, 0.132000000000]
$IC_{95}$	[-0.048000000000, 0.148000000000]

	<b>Configurazione 29</b>
$\mu$	1.000000000000
$\sigma^2$	3.684210526316
$\sigma$	1.919429739875
$IC_{90}$	[0.296116038271, 1.703883961729]
$IC_{95}$	[0.158772826227, 1.841227173773]

	<b>Configurazione 30</b>
$\mu$	0.050000000000
$\sigma^2$	0.050000000000
$\sigma$	0.223606797750
$IC_{90}$	[-0.032000000000, 0.132000000000]
$IC_{95}$	[-0.048000000000, 0.148000000000]

	<b>Configurazione 31</b>
$\mu$	0.300000000000
$\sigma^2$	0.852631578947
$\sigma$	0.923380516877
$IC_{90}$	[-0.038617623193, 0.638617623193]
$IC_{95}$	[-0.104689354548, 0.704689354548]

	<b>Configurazione 32</b>
$\mu$	0.000000000000
$\sigma^2$	0.000000000000
$\sigma$	0.000000000000
$IC_{90}$	[0.000000000000, 0.000000000000]
$IC_{95}$	[0.000000000000, 0.000000000000]

	<b>Configurazione 33</b>
$\mu$	1.400000000000
$\sigma^2$	6.778947368421
$\sigma$	2.603641175051
$IC_{90}$	[0.445205340345, 2.354794659655]
$IC_{95}$	[0.258903943339, 2.541096056661]

	<b>Configurazione 34</b>
$\mu$	0.050000000000
$\sigma^2$	0.050000000000
$\sigma$	0.223606797750
$IC_{90}$	[-0.032000000000, 0.132000000000]
$IC_{95}$	[-0.048000000000, 0.148000000000]

	<b>Configurazione 35</b>
$\mu$	1.600000000000
$\sigma^2$	6.252631578947
$\sigma$	2.500526260399
$IC_{90}$	[0.683019141565, 2.516980858435]
$IC_{95}$	[0.504096047236, 2.695903952764]

	<b>Configurazione 36</b>
$\mu$	0.100000000000
$\sigma^2$	0.094736842105
$\sigma$	0.307793505626
$IC_{90}$	[-0.012872541064, 0.212872541064]
$IC_{95}$	[-0.034896451516, 0.234896451516]

	<b>Configurazione 37</b>
$\mu$	0.000000000000
$\sigma^2$	0.000000000000
$\sigma$	0.000000000000
$IC_{90}$	[0.000000000000, 0.000000000000]
$IC_{95}$	[0.000000000000, 0.000000000000]

	<b>Configurazione 38</b>
$\mu$	0.000000000000
$\sigma^2$	0.000000000000
$\sigma$	0.000000000000
$IC_{90}$	[0.000000000000, 0.000000000000]
$IC_{95}$	[0.000000000000, 0.000000000000]

	<b>Configurazione 39</b>
$\mu$	0.150000000000
$\sigma^2$	0.134210526316
$\sigma$	0.366347548533
$IC_{90}$	[0.015654804407, 0.284345195593]
$IC_{95}$	[-0.010558892294, 0.310558892294]

	<b>Configurazione 40</b>
$\mu$	0.000000000000
$\sigma^2$	0.000000000000
$\sigma$	0.000000000000
$IC_{90}$	[0.000000000000, 0.000000000000]
$IC_{95}$	[0.000000000000, 0.000000000000]

	<b>Configurazione 41</b>
$\mu$	0.250000000000
$\sigma^2$	0.513157894737
$\sigma$	0.716350399411
$IC_{90}$	[-0.012696542962, 0.512696542962]
$IC_{95}$	[-0.063954405003, 0.563954405003]

	<b>Configurazione 42</b>
$\mu$	0.050000000000
$\sigma^2$	0.050000000000
$\sigma$	0.223606797750
$IC_{90}$	[-0.032000000000, 0.132000000000]
$IC_{95}$	[-0.048000000000, 0.148000000000]

	<b>Configurazione 43</b>
$\mu$	0.100000000000
$\sigma^2$	0.094736842105
$\sigma$	0.307793505626
$IC_{90}$	[-0.012872541064, 0.212872541064]
$IC_{95}$	[-0.034896451516, 0.234896451516]

	<b>Configurazione 44</b>
$\mu$	0.000000000000
$\sigma^2$	0.000000000000
$\sigma$	0.000000000000
$IC_{90}$	[0.000000000000, 0.000000000000]
$IC_{95}$	[0.000000000000, 0.000000000000]

	<b>Configurazione 45</b>
$\mu$	0.550000000000
$\sigma^2$	1.418421052632
$\sigma$	1.190974832913
$IC_{90}$	[0.113251487515, 0.986748512485]
$IC_{95}$	[0.028032265567, 1.071967734433]

	<b>Configurazione 46</b>
$\mu$	0.050000000000
$\sigma^2$	0.050000000000
$\sigma$	0.223606797750
$IC_{90}$	[-0.032000000000, 0.132000000000]
$IC_{95}$	[-0.048000000000, 0.148000000000]

	<b>Configurazione 47</b>
$\mu$	0.600000000000
$\sigma^2$	1.305263157895
$\sigma$	1.142481141155
$IC_{90}$	[0.181034858880, 1.018965141120]
$IC_{95}$	[0.099285563052, 1.100714436948]

	<b>Configurazione 48</b>
$\mu$	0.050000000000
$\sigma^2$	0.050000000000
$\sigma$	0.223606797750
$IC_{90}$	[-0.032000000000, 0.132000000000]
$IC_{95}$	[-0.048000000000, 0.148000000000]

## A Codice Sorgente

Per l'implementazione delle funzionalità richieste dal modello di simulazione si è proceduto modificando alcune classi e alcuni moduli della libreria *queueinglib*. La nuova libreria è stata chiamata *pssqueueinglib* ed è stata utilizzata nel progetto al posto della libreria *queueinglib*.

Di seguito vengono riportate le modifiche apportate, nei moduli e nelle librerie il codice aggiunto è riportato sotto il commento

```
// progettoSS
```

### A.1 network.ned

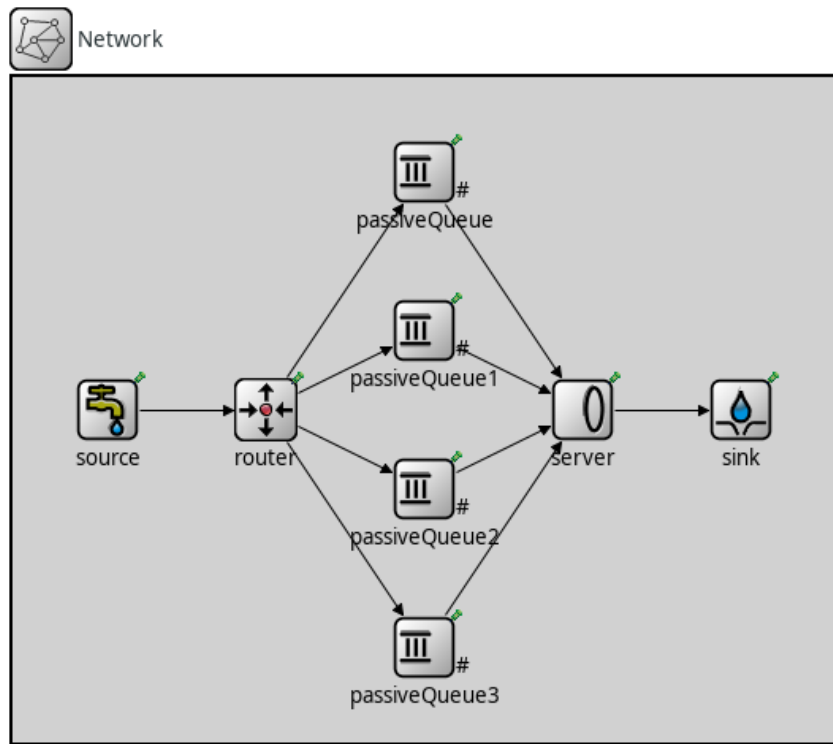


Figure 81: Visualizzazione grafica del file nework.ned

```
//  
// This program is free software: you can redistribute it and/or modify  
// it under the terms of the GNU Lesser General Public License as published by  
// the Free Software Foundation, either version 3 of the License, or  
// (at your option) any later version.  
//  
// This program is distributed in the hope that it will be useful,  
// but WITHOUT ANY WARRANTY; without even the implied warranty of  
// MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the  
// GNU Lesser General Public License for more details.  
//  
// You should have received a copy of the GNU Lesser General Public License  
// along with this program. If not, see http://www.gnu.org/licenses/.  
//  
import org.omnetpp.queueing.PassiveQueue;
```

```

import org.omnetpp.queueing.Router;
import org.omnetpp.queueing.Server;
import org.omnetpp.queueing.Sink;
import org.omnetpp.queueing.Source;

// 
// TODO documentation
//
network Network
{
    @display("bgb=520,420");
    submodules:
        source: Source {
            @display("p=60,210");
        }
        router: Router {
            @display("p=160,210");
        }
        passiveQueue: PassiveQueue {
            @display("p=260,60");
        }
        passiveQueue1: PassiveQueue {
            @display("p=260,160");
        }
        passiveQueue2: PassiveQueue {
            @display("p=260,260");
        }
        passiveQueue3: PassiveQueue {
            @display("p=260,360");
        }
        server: Server {
            @display("p=360,210");
        }
        sink: Sink {
            @display("p=460,210");
        }
    connections:
        source.out --> router.in++;
        router.out++ --> passiveQueue.in++;
        router.out++ --> passiveQueue1.in++;
        router.out++ --> passiveQueue2.in++;
        router.out++ --> passiveQueue3.in++;
        passiveQueue.out++ --> server.in++;
        passiveQueue1.out++ --> server.in++;
        passiveQueue2.out++ --> server.in++;
        passiveQueue3.out++ --> server.in++;
        server.out --> sink.in++;
}

```

Listing 1: "network.ned"

## A.2 omnetpp.ini

```
[General]
network = Network

repeat = 20
sim-time-limit = 1000s

Network.router.routingAlgorithm = "pssRandom"
Network.server.fetchingAlgorithm = "exhaustiveService"
Network.server.checkJobDeadline = true

# [Example]
# Esponenziale di media 1/lambda = {0.5, 0.714285714286, 0.833333333333, 1}; lambda =
# {2.0, 1.4, 1.2, 1.0}
# Network.source.interArrivalTime = exponential(<1/lambda>s)

# H Uniforme su [a, b] = {[4.0, 6.0], [3.0, 7.0]}
# Network.source.jobRelativeDeadline = uniform(<a>s, <b>s)

# Code K = {1, 2, 4}
# Network.router.queueNumber = <K>

# S Esponenziale negativa di media 1/mu = {0.333333333333, 0.25}; mu = {3.0, 4.0}
# Network.server.serviceTime = exponential(<1/mu>s)

[Config n1lambda1H1K1mu1]

Network.source.interArrivalTime = exponential(0.5s)

Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)

Network.router.queueNumber = 1

Network.server.serviceTime = exponential(0.33333333333s)

[Config n2lambda1H1K1mu2]

Network.source.interArrivalTime = exponential(0.5s)

Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)

Network.router.queueNumber = 1

Network.server.serviceTime = exponential(0.25s)

[Config n3lambda1H1K2mu1]

Network.source.interArrivalTime = exponential(0.5s)

Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)

Network.router.queueNumber = 2

Network.server.serviceTime = exponential(0.33333333333s)

[Config n4lambda1H1K2mu2]

Network.source.interArrivalTime = exponential(0.5s)
```

```

Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)

Network.router.queueNumber = 2

Network.server.serviceTime = exponential(0.25s)

[Config n5lambda1H1K3mu1]

Network.source.interArrivalTime = exponential(0.5s)

Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)

Network.router.queueNumber = 4

Network.server.serviceTime = exponential(0.33333333333s)

[Config n6lambda1H1K3mu2]

Network.source.interArrivalTime = exponential(0.5s)

Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)

Network.router.queueNumber = 4

Network.server.serviceTime = exponential(0.25s)

[Config n7lambda1H2K1mu1]

Network.source.interArrivalTime = exponential(0.5s)

Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)

Network.router.queueNumber = 1

Network.server.serviceTime = exponential(0.33333333333s)

[Config n8lambda1H2K1mu2]

Network.source.interArrivalTime = exponential(0.5s)

Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)

Network.router.queueNumber = 1

Network.server.serviceTime = exponential(0.25s)

[Config n9lambda1H2K2mu1]

Network.source.interArrivalTime = exponential(0.5s)

Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)

Network.router.queueNumber = 2

Network.server.serviceTime = exponential(0.33333333333s)

[Config n10lambda1H2K2mu2]

```

```

Network.source.interArrivalTime = exponential(0.5s)

Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)

Network.router.queueNumber = 2

Network.server.serviceTime = exponential(0.25s)

[Config n11lambda1H2K3mu1]

Network.source.interArrivalTime = exponential(0.5s)

Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)

Network.router.queueNumber = 4

Network.server.serviceTime = exponential(0.33333333333s)

[Config n12lambda1H2K3mu2]

Network.source.interArrivalTime = exponential(0.5s)

Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)

Network.router.queueNumber = 4

Network.server.serviceTime = exponential(0.25s)

[Config n13lambda2H1K1mu1]

Network.source.interArrivalTime = exponential(0.714285714286s)

Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)

Network.router.queueNumber = 1

Network.server.serviceTime = exponential(0.33333333333s)

[Config n14lambda2H1K1mu2]

Network.source.interArrivalTime = exponential(0.714285714286s)

Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)

Network.router.queueNumber = 1

Network.server.serviceTime = exponential(0.25s)

[Config n15lambda2H1K2mu1]

Network.source.interArrivalTime = exponential(0.714285714286s)

Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)

Network.router.queueNumber = 2

Network.server.serviceTime = exponential(0.33333333333s)

[Config n16lambda2H1K2mu2]

```

```

Network.source.interArrivalTime = exponential(0.714285714286s)

Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)

Network.router.queueNumber = 2

Network.server.serviceTime = exponential(0.25s)

[Config n17lambda2H1K3mu1]

Network.source.interArrivalTime = exponential(0.714285714286s)

Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)

Network.router.queueNumber = 4

Network.server.serviceTime = exponential(0.33333333333s)

[Config n18lambda2H1K3mu2]

Network.source.interArrivalTime = exponential(0.714285714286s)

Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)

Network.router.queueNumber = 4

Network.server.serviceTime = exponential(0.25s)

[Config n19lambda2H2K1mu1]

Network.source.interArrivalTime = exponential(0.714285714286s)

Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)

Network.router.queueNumber = 1

Network.server.serviceTime = exponential(0.33333333333s)

[Config n20lambda2H2K1mu2]

Network.source.interArrivalTime = exponential(0.714285714286s)

Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)

Network.router.queueNumber = 1

Network.server.serviceTime = exponential(0.25s)

[Config n21lambda2H2K2mu1]

Network.source.interArrivalTime = exponential(0.714285714286s)

Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)

Network.router.queueNumber = 2

Network.server.serviceTime = exponential(0.33333333333s)

```

```

[Config n22lambda2H2K2mu2]

Network.source.interArrivalTime = exponential(0.714285714286s)
Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)
Network.router.queueNumber = 2
Network.server.serviceTime = exponential(0.25s)

[Config n23lambda2H2K3mu1]

Network.source.interArrivalTime = exponential(0.714285714286s)
Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)
Network.router.queueNumber = 4
Network.server.serviceTime = exponential(0.333333333333s)

[Config n24lambda2H2K3mu2]

Network.source.interArrivalTime = exponential(0.714285714286s)
Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)
Network.router.queueNumber = 4
Network.server.serviceTime = exponential(0.25s)

[Config n25lambda3H1K1mu1]

Network.source.interArrivalTime = exponential(0.833333333333s)
Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)
Network.router.queueNumber = 1
Network.server.serviceTime = exponential(0.333333333333s)

[Config n26lambda3H1K1mu2]

Network.source.interArrivalTime = exponential(0.833333333333s)
Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)
Network.router.queueNumber = 1
Network.server.serviceTime = exponential(0.25s)

[Config n27lambda3H1K2mu1]

Network.source.interArrivalTime = exponential(0.833333333333s)
Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)
Network.router.queueNumber = 2
Network.server.serviceTime = exponential(0.333333333333s)

```

```

[Config n28lambda3H1K2mu2]

Network.source.interArrivalTime = exponential(0.83333333333s)
Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)
Network.router.queueNumber = 2
Network.server.serviceTime = exponential(0.25s)

[Config n29lambda3H1K3mu1]

Network.source.interArrivalTime = exponential(0.83333333333s)
Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)
Network.router.queueNumber = 4
Network.server.serviceTime = exponential(0.33333333333s)

[Config n30lambda3H1K3mu2]

Network.source.interArrivalTime = exponential(0.83333333333s)
Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)
Network.router.queueNumber = 4
Network.server.serviceTime = exponential(0.25s)

[Config n31lambda3H2K1mu1]

Network.source.interArrivalTime = exponential(0.83333333333s)
Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)
Network.router.queueNumber = 1
Network.server.serviceTime = exponential(0.33333333333s)

[Config n32lambda3H2K1mu2]

Network.source.interArrivalTime = exponential(0.83333333333s)
Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)
Network.router.queueNumber = 1
Network.server.serviceTime = exponential(0.25s)

[Config n33lambda3H2K2mu1]

Network.source.interArrivalTime = exponential(0.83333333333s)
Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)
Network.router.queueNumber = 2

```

```

Network.server.serviceTime = exponential(0.33333333333s)
[Config n34lambda3H2K2mu2]

Network.source.interArrivalTime = exponential(0.83333333333s)
Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)
Network.router.queueNumber = 2

Network.server.serviceTime = exponential(0.25s)
[Config n35lambda3H2K3mu1]

Network.source.interArrivalTime = exponential(0.83333333333s)
Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)
Network.router.queueNumber = 4

Network.server.serviceTime = exponential(0.33333333333s)
[Config n36lambda3H2K3mu2]

Network.source.interArrivalTime = exponential(0.83333333333s)
Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)
Network.router.queueNumber = 4

Network.server.serviceTime = exponential(0.25s)
[Config n37lambda4H1K1mu1]

Network.source.interArrivalTime = exponential(1s)
Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)
Network.router.queueNumber = 1

Network.server.serviceTime = exponential(0.33333333333s)
[Config n38lambda4H1K1mu2]

Network.source.interArrivalTime = exponential(1s)
Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)
Network.router.queueNumber = 1

Network.server.serviceTime = exponential(0.25s)
[Config n39lambda4H1K2mu1]

Network.source.interArrivalTime = exponential(1s)
Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)
Network.router.queueNumber = 2

```

```

Network.server.serviceTime = exponential(0.33333333333s)

[Config n40lambda4H1K2mu2]

Network.source.interArrivalTime = exponential(1s)

Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)

Network.router.queueNumber = 2

Network.server.serviceTime = exponential(0.25s)

[Config n41lambda4H1K3mu1]

Network.source.interArrivalTime = exponential(1s)

Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)

Network.router.queueNumber = 4

Network.server.serviceTime = exponential(0.33333333333s)

[Config n42lambda4H1K3mu2]

Network.source.interArrivalTime = exponential(1s)

Network.source.jobRelativeDeadline = uniform(4.0s, 6.0s)

Network.router.queueNumber = 4

Network.server.serviceTime = exponential(0.25s)

[Config n43lambda4H2K1mu1]

Network.source.interArrivalTime = exponential(1s)

Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)

Network.router.queueNumber = 1

Network.server.serviceTime = exponential(0.33333333333s)

[Config n44lambda4H2K1mu2]

Network.source.interArrivalTime = exponential(1s)

Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)

Network.router.queueNumber = 1

Network.server.serviceTime = exponential(0.25s)

[Config n45lambda4H2K2mu1]

Network.source.interArrivalTime = exponential(1s)

Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)

```

```

Network.router.queueNumber = 2

Network.server.serviceTime = exponential(0.333333333333s)

[Config n46lambda4H2K2mu2]

Network.source.interArrivalTime = exponential(1s)

Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)

Network.router.queueNumber = 2

Network.server.serviceTime = exponential(0.25s)

[Config n47lambda4H2K3mu1]

Network.source.interArrivalTime = exponential(1s)

Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)

Network.router.queueNumber = 4

Network.server.serviceTime = exponential(0.333333333333s)

[Config n48lambda4H2K3mu2]

Network.source.interArrivalTime = exponential(1s)

Network.source.jobRelativeDeadline = uniform(3.0s, 7.0s)

Network.router.queueNumber = 4

Network.server.serviceTime = exponential(0.25s)

```

Listing 2: "omnetpp.ini"

## A.3 Job (pssqueueinglib)

Aggiunte:

- *simtime\_t absoluteDeadline*: attributo che contiene la deadline assoluta del *Job* (*Job.h*)
- *void setAbsoluteDeadline(simtime\_t absoluteDeadline)*: metodo per impostare la deadline assoluta del *Job* (*Job.h*, *Job.cc*)
- *simtime\_t getAbsoluteDeadline()*: metodo per ottenere la deadline assoluta del *Job* (*Job.h*, *Job.cc*)

### A.3.1 Job.h

```
//  
// This file is part of an OMNeT++/OMNEST simulation example.  
//  
// Copyright (C) 2006–2015 OpenSim Ltd.  
//  
// This file is distributed WITHOUT ANY WARRANTY. See the file  
// ‘license’ for details on this and other legal matters.  
  
#ifndef __QUEUEING_JOB_H  
#define __QUEUEING_JOB_H  
  
#include <vector>  
#include "Job_m.h"  
  
namespace queueing {  
  
class JobList;  
  
/**  
 * We extend the generated Job_Base class with support for split-join, as well  
 * as the ability to enumerate all jobs in the system.  
 *  
 * To support split-join, Jobs manage parent-child relationships. A  
 * relationship is created with the makeChildOf() or addChild() methods,  
 * and lives until the parent or the child Job is destroyed.  
 * It can be queried with the getParent() and getNumChildren()/getChild(k)  
 * methods.  
 *  
 * To support enumerating all jobs in the system, each Job automatically  
 * registers itself in a JobList module, if one exist in the model.  
 * (If there's no JobList module, no registration takes place.) If there  
 * are more than one JobList modules, the first one is chosen.  
 * JobList can also be explicitly specified in the Job constructor.  
 * The default JobList can be obtained with the JobList::getDefaultInstance()  
 * method. Then one can query JobList for the set of Jobs currently present.  
 */  
class QUEUEING_API Job: public Job_Base  
{  
    friend class JobList;  
protected:  
    Job *parent;  
    std::vector<Job*> children;  
    JobList *jobList;  
    virtual void setParent(Job *parent); // only for addChild()
```

```

virtual void parentDeleted();
virtual void childDeleted(Job *child);
// progetto ss
simtime_t absoluteDeadline;

public:
/***
 * Creates a job with the given name, message kind, and jobList. If
 * jobList==nullptr, the default one (or none if none exist) will be chosen.
 */
Job(const char *name=nullptr, int kind=0, JobList *table=nullptr);

/** Copy constructor */
Job(const Job& job);

/** Destructor */
virtual ~Job();

/** Duplicates this job */
virtual Job *dup() const override {return new Job(*this);}

/** Assignment operator. Does not affect parent, children and jobList. */
Job& operator=(const Job& job);

/** @name Parent-child relationships */
//{@
/** Returns the parent job. Returns nullptr if there's no parent or it no longer
exists. */
virtual Job *getParent();

/** Returns the number of children. Deleted children are automatically removed
from this list. */
virtual int getNumChildren() const;

/** Returns the kth child. Throws an error if index is out of range. */
virtual Job *getChild(int k);

/** Marks the given job as the child of this one. */
void addChild(Job *child);

/** Same as addChild(), but has to be invoked on the child job */
virtual void makeChildOf(Job *parent);
//@}

/** Returns the JobList where this job has been registered. */
JobList *getContainingJobList() {return jobList; }

// progetto ss
void setAbsoluteDeadline(simtime_t absoluteDeadline);

simtime_t getAbsoluteDeadline();

};

};

// namespace

#endif

```

### A.3.2 Job.cc

```
//  
// This file is part of an OMNeT++/OMNEST simulation example.  
//  
// Copyright (C) 2006–2015 OpenSim Ltd.  
//  
// This file is distributed WITHOUT ANY WARRANTY. See the file  
// 'license' for details on this and other legal matters.  
//  
#include <algorithm>  
#include "Job.h"  
#include "JobList.h"  
  
namespace queueing {  
  
    Job::Job(const char *name, int kind, JobList *jobList) : Job_Base(name, kind)  
    {  
        parent = nullptr;  
        if (jobList == nullptr && JobList::getDefaultInstance() != nullptr)  
            jobList = JobList::getDefaultInstance();  
        this->jobList = jobList;  
        if (jobList != nullptr)  
            jobList->registerJob(this);  
    }  
  
    Job::Job(const Job& job)  
    {  
        setName(job.getName());  
        operator=(job);  
        parent = nullptr;  
        jobList = job.jobList;  
        if (jobList != nullptr)  
            jobList->registerJob(this);  
    }  
  
    Job::~Job()  
    {  
        if (parent)  
            parent->childDeleted(this);  
        for (int i = 0; i < (int)children.size(); i++)  
            children[i]->parentDeleted();  
        if (jobList != nullptr)  
            jobList->deregisterJob(this);  
    }  
  
    Job& Job::operator=(const Job& job)  
    {  
        if (this == &job)  
            return *this;  
        Job_Base::operator=(job);  
        // leave parent and jobList untouched  
        return *this;  
    }  
  
    Job *Job::getParent()  
    {  
        return parent;
```

```

}

void Job::setParent(Job *parent)
{
    this->parent = parent;
}

int Job::getNumChildren() const
{
    return children.size();
}

Job *Job::getChild(int k)
{
    if (k < 0 || k >= (int)children.size())
        throw cRuntimeError(this, "child_index_out_of_bounds", k);
    return children[k];
}

void Job::makeChildOf(Job *parent)
{
    parent->addChild(this);
}

void Job::addChild(Job *child)
{
    child->setParent(this);
    ASSERT(std::find(children.begin(), children.end(), child) == children.end());
    children.push_back(child);
}

void Job::parentDeleted()
{
    parent = nullptr;
}

void Job::childDeleted(Job *child)
{
    std::vector<Job *>::iterator it = std::find(children.begin(), children.end(), child);
    ASSERT(it != children.end());
    children.erase(it);
}

void Job::setAbsoluteDeadline(simtime_t absoluteDeadline)
{
    this->absoluteDeadline = absoluteDeadline;
}

simtime_t Job::getAbsoluteDeadline()
{
    return absoluteDeadline;
}

}; // namespace

```

## A.4 Source (pssqueueinglib)

Aggiunte:

- *double jobRelativeDeadline @unit(s) = default(0s)*: parametro per impostare la deadline relativa dei Job (*Source.ned*)

Modifiche:

- *Job \*SourceBase::createJob()*: il Job viene configurato con la sua deadline assoluta (*Source.cc*)

### A.4.1 Source.ned

```
//  
// This file is part of an OMNeT++/OMNEST simulation example.  
//  
// Copyright (C) 2006–2015 OpenSim Ltd.  
//  
// This file is distributed WITHOUT ANY WARRANTY. See the file  
// 'license' for details on this and other legal matters.  
  
//  
package org.omnetpp.queueing;  
  
//  
// A module that generates jobs. One can specify the number of jobs to be generated,  
// the starting and ending time, and interval between generating jobs.  
// Job generation stops when the number of jobs or the end time has been reached,  
// whichever occurs first. The name, type and priority of jobs can be set as well.  
// One can specify the job relative deadline.  
//  
simple Source  
{  
    parameters:  
        @group(Queueing);  
        @signal[created](type="long");  
        @statistic[created](title="the number of jobs created"; record=last;  
            interpolationmode=none);  
        @display("i=block/source");  
        int numJobs = default(-1); // number of jobs to be generated (-1  
            means no limit)  
        volatile double interArrivalTime @unit(s); // time between generated jobs  
        string jobName = default("job"); // the base name of the generated job (will  
            be the module name if left empty)  
        volatile int jobType = default(0); // the type attribute of the created job  
            (used by classifiers and other modules)  
        volatile int jobPriority = default(0); // priority of the job  
        double startTime @unit(s) = default(interArrivalTime); // when the module sends  
            out the first job  
        double stopTime @unit(s) = default(-1s); // when the module stops the job  
            generation (-1 means no limit)  
        // progettoss  
        double jobRelativeDeadline @unit(s) = default(0s); // job relative deadline  
        gates:  
            output out;  
}
```

Listing 3: "Source.ned"

#### A.4.2 Source.cc

```
//  
// This file is part of an OMNeT++/OMNEST simulation example.  
//  
// Copyright (C) 2006–2015 OpenSim Ltd.  
//  
// This file is distributed WITHOUT ANY WARRANTY. See the file  
// 'license' for details on this and other legal matters.  
//  
#include "Source.h"  
#include "Job.h"  
  
namespace queueing {  
  
void SourceBase::initialize()  
{  
    createdSignal = registerSignal("created");  
    jobCounter = 0;  
    WATCH(jobCounter);  
    jobName = par("jobName").stringValue();  
    if (jobName == "")  
        jobName = getName();  
}  
  
Job *SourceBase::createJob()  
{  
    char buf[80];  
    sprintf(buf, "%.60s-%d", jobName.c_str(), ++jobCounter);  
    Job *job = new Job(buf);  
    job->setKind(par("jobType"));  
    job->setPriority(par("jobPriority"));  
    job->setAbsoluteDeadline(simTime() + par("jobRelativeDeadline"));  
    return job;  
}  
  
void SourceBase::finish()  
{  
    emit(createdSignal, jobCounter);  
}  
  
//—  
  
Define_Module(Source);  
  
void Source::initialize()  
{  
    SourceBase::initialize();  
    startTime = par("startTime");  
    stopTime = par("stopTime");  
    numJobs = par("numJobs");  
  
    // schedule the first message timer for start time  
    scheduleAt(startTime, new cMessage("newJobTimer"));  
}  
  
void Source::handleMessage(cMessage *msg)  
{
```

```

ASSERT(msg->isSelfMessage()) ;

if ((numJobs < 0 || numJobs > jobCounter) && (stopTime < 0 || stopTime > simTime()))
{
    // reschedule the timer for the next message
    scheduleAt(simTime() + par("interArrivalTime").doubleValue(), msg);

    Job *job = createJob();
    send(job, "out");
}
else {
    // finished
    delete msg;
}
}

//——

Define_Module(SourceOnce);

void SourceOnce::initialize()
{
    SourceBase::initialize();
    simtime_t time = par("time");
    scheduleAt(time, new cMessage("newJobTimer"));
}

void SourceOnce::handleMessage(cMessage *msg)
{
    ASSERT(msg->isSelfMessage());
    delete msg;

    int n = par("numJobs");
    for (int i = 0; i < n; i++) {
        Job *job = createJob();
        send(job, "out");
    }
}

}; //namespace

```

Listing 4: "Source.cc"

## A.5 Router (pssqueueinglib)

Aggiunte:

- *int queueNumber = default(sizeof(out)-1):* numero di code da utilizzare (*Router.ned*)
- *ALG\_PSSRANDOM:* algoritmo che consente di inoltrare i messaggi solo alle prime n code in maniera casuale (*Router.h*)
- *int queueNumber:* numero di code da utilizzare (*Router.h*)

Modifiche:

- *string routingAlgorithm @enum("random","roundRobin","shortestQueue","minDelay","pssRandom") = default("random");* "pssRandom" permette di inoltrare i messaggi solo alle prime n code in maniera casuale (*Router.ned*)
- *void Router::initialize():* inizializzazione dell'algoritmo di instradamento e del numero di code da utilizzare (*Router.cc*)
- *void Router::handleMessage(cMessage \*msg):* implementazione dell'algoritmo di instradamento *ALG\_PSSRANDOM* (*Router.cc*)

### A.5.1 Router.ned

```
//  
// This file is part of an OMNeT++/OMNEST simulation example.  
//  
// Copyright (C) 2006–2015 OpenSim Ltd.  
//  
// This file is distributed WITHOUT ANY WARRANTY. See the file  
// 'license' for details on this and other legal matters.  
  
package org.omnetpp.queueing;  
  
//  
// Sends the messages to different outputs depending on a set algorithm.  
// Sends the messages to first queueNumber-th queues.  
//  
// @author rhornig, Samuele Evangelisti  
// @todo minDelay not implemented  
//  
simple Router  
{  
    parameters:  
        @group(Queueing);  
        @display("i=block/routing");  
        string routingAlgorithm @enum("random","roundRobin","shortestQueue","minDelay","pssRandom") = default("random");  
        volatile int randomGateIndex = default(intuniform(0, sizeof(out)-1)); // the  
            destination gate in case of random routing  
        // progettoss  
        int queueNumber = default(sizeof(out)-1); // queue number limit  
    gates:  
        input in [];  
        output out [];
```

```
}
```

Listing 5: "Router.ned"

### A.5.2 Router.h

```
//  
// This file is part of an OMNeT++/OMNEST simulation example.  
//  
// Copyright (C) 2006–2015 OpenSim Ltd.  
//  
// This file is distributed WITHOUT ANY WARRANTY. See the file  
// 'license' for details on this and other legal matters.  
//  
#ifndef _QUEUEING_ROUTER_H  
#define _QUEUEING_ROUTER_H  
  
#include "QueueingDefs.h"  
  
namespace queueing {  
  
    // routing algorithms  
enum {  
        ALG_RANDOM,  
        ALG_ROUND_ROBIN,  
        ALG_MIN_QUEUE_LENGTH,  
        ALG_MIN_DELAY,  
        ALG_MIN_SERVICE_TIME,  
        // progettoss  
        ALG_PSSRANDOM  
    };  
  
    /**  
     * Sends the messages to different outputs depending on a set algorithm.  
     * Sends the messages to first queueNumber-th queues.  
     */  
    class QUEUEING_API Router : public cSimpleModule  
    {  
        private:  
            int routingAlgorithm; // the algorithm we are using for routing  
            int rrCounter; // msgCounter for round robin routing  
            // progettoss  
            int queueNumber;  
        protected:  
            virtual void initialize() override;  
            virtual void handleMessage(cMessage *msg) override;  
    };  
}; //namespace  
  
#endif
```

Listing 6: "Router.h"

### A.5.3 Router.cc

```

// This file is part of an OMNeT++/OMNEST simulation example.
//
// Copyright (C) 2006–2015 OpenSim Ltd.
//
// This file is distributed WITHOUT ANY WARRANTY. See the file
// 'license' for details on this and other legal matters.
//

#include "Router.h"

namespace queueing {

Define_Module(Router);

void Router::initialize()
{
    const char *algName = par("routingAlgorithm");
    if (strcmp(algName, "random") == 0) {
        routingAlgorithm = ALGRANDOM;
    }
    else if (strcmp(algName, "roundRobin") == 0) {
        routingAlgorithm = ALG_ROUND_ROBIN;
    }
    else if (strcmp(algName, "minQueueLength") == 0) {
        routingAlgorithm = ALG_MIN_QUEUE_LENGTH;
    }
    else if (strcmp(algName, "minDelay") == 0) {
        routingAlgorithm = ALG_MIN_DELAY;
    }
    else if (strcmp(algName, "minServiceTime") == 0) {
        routingAlgorithm = ALG_MIN_SERVICE_TIME;
    }
    else if (strcmp(algName, "pssRandom") == 0) {
        routingAlgorithm = ALG_PSSRANDOM;
    }
    rrCounter = 0;
    int qn = par("queueNumber").intValue() - 1;
    if (qn < 0 || qn > gateSize("out") - 1)
        throw cRuntimeError("Invalid queue number");
    else
        queueNumber = qn;
}

void Router::handleMessage(cMessage *msg)
{
    int outGateIndex = -1; // by default we drop the message

    switch (routingAlgorithm) {
        case ALGRANDOM:
            outGateIndex = par("randomGateIndex");
            break;

        case ALG_ROUND_ROBIN:
            outGateIndex = rrCounter;
            rrCounter = (rrCounter + 1) % gateSize("out");
            break;
    }
}

```

```

case ALG_MIN_QUEUE_LENGTH:
    // TODO implementation missing
    outGateIndex = -1;
    break;

case ALG_MIN_DELAY:
    // TODO implementation missing
    outGateIndex = -1;
    break;

case ALG_MIN_SERVICE_TIME:
    // TODO implementation missing
    outGateIndex = -1;
    break;

case ALG_PSSRANDOM:
    outGateIndex = intuniform(0, queueNumber);
    break;

default:
    outGateIndex = -1;
    break;
}

// send out if the index is legal
if (outGateIndex < 0 || outGateIndex >= gateSize("out"))
    throw cRuntimeError("Invalid output gate selected during routing");

send(msg, "out", outGateIndex);
}

}; //namespace

```

Listing 7: "Router.cc"

## A.6 SelectionStrategies (pssqueueinglib)

Aggiunte:

- class QUEUEING\_API ExhaustiveServiceSelectionStrategy : public SelectionStrategy: implementa la SelectionStrategy per ottenere un exhaustive service (*SelectionStrategies.h*, *SelectionStrategies.cc*)

Modifiche:

- SelectionStrategy \*SelectionStrategy::create(const char \*algName, cSimpleModule \*module, bool selectOnInGate: inizializzazione di *ExhaustiveServiceSelectionStrategy* (*SelectionStrategies.cc*)

### A.6.1 SelectionStrategies.h

```
//  
// This file is part of an OMNeT++/OMNEST simulation example.  
//  
// Copyright (C) 2006–2015 OpenSim Ltd.  
//  
// This file is distributed WITHOUT ANY WARRANTY. See the file  
// 'license' for details on this and other legal matters.  
  
#ifndef _QUEUEING_SELECTIONSTRATEGIES_H  
#define _QUEUEING_SELECTIONSTRATEGIES_H  
  
#include "QueueingDefs.h"  
  
namespace queueing {  
  
    /**  
     * Selection strategies used in queue, server and router classes to decide  
     * which module to choose for further interaction.  
     */  
    class QUEUEING_API SelectionStrategy : public cObject  
    {  
        protected:  
            bool isInputGate;  
            int gateSize;           // the size of the gate vector  
            cModule *hostModule;   // the module using the strategy  
        public:  
            // on which module's gates should be used for selection  
            // if selectOnInGate is true, then we will use "in" gate otherwise "out" is used  
            SelectionStrategy(cSimpleModule *module, bool selectOnInGate);  
            virtual ~SelectionStrategy();  
  
            static SelectionStrategy * create(const char *algName, cSimpleModule *module,  
                                              bool selectOnInGate);  
  
            // which gate index the selection strategy selected  
            virtual int select() = 0;  
            // returns the i-th module's gate which connects to our host module  
            cGate *selectableGate(int i);  
        protected:  
            // is this module selectable according to the policy? (queue is selectable if  
            // not empty, server is selectable if idle)  
            virtual bool isSelectable(cModule *module);  
    };
```

```


/***
 * Priority based selection. The first selectable index will be returned.
 */
class QUEUEING_API PrioritySelectionStrategy : public SelectionStrategy
{
public:
    PrioritySelectionStrategy(cSimpleModule *module, bool selectOnInGate);
    virtual int select() override;
};

/***
 * Random selection from the selectable modules, with uniform distribution.
 */
class QUEUEING_API RandomSelectionStrategy : public SelectionStrategy
{
public:
    RandomSelectionStrategy(cSimpleModule *module, bool selectOnInGate);
    virtual int select() override;
};

/***
 * Uses Round Robin selection , but skips any module that is not available currently.
 */
class QUEUEING_API RoundRobinSelectionStrategy : public SelectionStrategy
{
protected:
    int lastIndex; // the index of the module last time used
public:
    RoundRobinSelectionStrategy(cSimpleModule *module, bool selectOnInGate);
    virtual int select() override;
};

/***
 * Chooses the shortest queue. If there are more than one
 * with the same length , it chooses by priority among them.
 * This strategy is for output only (i.e. for router module).
 */
class QUEUEING_API ShortestQueueSelectionStrategy : public SelectionStrategy
{
public:
    ShortestQueueSelectionStrategy(cSimpleModule *module, bool selectOnInGate);
    virtual int select() override;
};

/***
 * Chooses the longest queue (where length>0 of course).
 * Input strategy (for servers).
 */
class QUEUEING_API LongestQueueSelectionStrategy : public SelectionStrategy
{
public:
    LongestQueueSelectionStrategy(cSimpleModule *module, bool selectOnInGate);
    virtual int select() override;
};

// progetto ss
/***
 * End all the tasks in a queue, then chooses cyclically the next one.


```

```

 * Input strategy (for servers).
 */
class QUEUEING_API ExhaustiveServiceSelectionStrategy : public SelectionStrategy
{
    private:
        int actualInputGate;      // actual input gate
    public:
        ExhaustiveServiceSelectionStrategy(cSimpleModule *module, bool selectOnInGate);
        virtual int select() override;
};

}; //namespace

#endif

```

Listing 8: "SelectionStrategies.h"

### A.6.2 SelectionStrategies.cc

```

// This file is part of an OMNeT++/OMNEST simulation example.
// Copyright (C) 2006–2015 OpenSim Ltd.
// This file is distributed WITHOUT ANY WARRANTY. See the file
'license' for details on this and other legal matters.
//

#include "SelectionStrategies.h"
#include "PassiveQueue.h"
#include "Server.h"

namespace queueing {

SelectionStrategy :: SelectionStrategy(cSimpleModule *module, bool selectOnInGate)
{
    hostModule = module;
    isInputGate = selectOnInGate;
    gateSize = isInputGate ? hostModule->gateSize("in") : hostModule->gateSize("out");
}

SelectionStrategy ::~ SelectionStrategy()
{
}

SelectionStrategy *SelectionStrategy :: create(const char *algName, cSimpleModule *module,
                                             bool selectOnInGate)
{
    SelectionStrategy *strategy = nullptr;

    if (strcmp(algName, "priority") == 0) {
        strategy = new PrioritySelectionStrategy(module, selectOnInGate);
    }
    else if (strcmp(algName, "random") == 0) {
        strategy = new RandomSelectionStrategy(module, selectOnInGate);
    }
    else if (strcmp(algName, "roundRobin") == 0) {
        strategy = new RoundRobinSelectionStrategy(module, selectOnInGate);
    }
}

```

```

    }
    else if (strcmp(algName, "shortestQueue") == 0) {
        strategy = new ShortestQueueSelectionStrategy(module, selectOnInGate);
    }
    else if (strcmp(algName, "longestQueue") == 0) {
        strategy = new LongestQueueSelectionStrategy(module, selectOnInGate);
    }
    else if (strcmp(algName, "exhaustiveService") == 0) {
        strategy = new ExhaustiveServiceSelectionStrategy(module, selectOnInGate);
    }

    return strategy;
}

cGate *SelectionStrategy::selectableGate(int i)
{
    if (isInputGate)
        return hostModule->gate("in", i)->getPreviousGate();
    else
        return hostModule->gate("out", i)->getNextGate();
}

bool SelectionStrategy::isSelectable(cModule *module)
{
    if (isInputGate) {
        IPassiveQueue *pqueue = dynamic_cast<IPassiveQueue *>(module);
        if (pqueue != nullptr)
            return pqueue->length() > 0;
    }
    else {
        IServer *server = dynamic_cast<IServer *>(module);
        if (server != nullptr)
            return server->isIdle();
    }

    throw cRuntimeError("Only IPassiveQueue (as input) and IServer (as output) is supported by this Strategy");
}
//



PrioritySelectionStrategy::PrioritySelectionStrategy(cSimpleModule *module, bool selectOnInGate) :
    SelectionStrategy(module, selectOnInGate)
{



int PrioritySelectionStrategy::select()
{
    // return the smallest selectable index
    for (int i = 0; i < gateSize; i++)
        if (isSelectable(selectableGate(i)->getOwnerModule()))
            return i;

    // if none of them is selectable return an invalid no.
    return -1;
}

```

```
//
```

```
RandomSelectionStrategy :: RandomSelectionStrategy (cSimpleModule *module , bool
    selectOnInGate) :
    SelectionStrategy (module , selectOnInGate)
{
}

int RandomSelectionStrategy :: select ()
{
    // return the smallest selectable index
    int noOfSelectables = 0;
    for (int i = 0; i < gateSize; i++)
        if (isSelectable (selectableGate (i) -> getOwnerModule ()))
            noOfSelectables++;

    int rnd = hostModule -> intuniform (1 , noOfSelectables);

    for (int i = 0; i < gateSize; i++)
        if (isSelectable (selectableGate (i) -> getOwnerModule ()) && (--rnd == 0))
            return i;

    return -1;
}
```

```
//
```

```
RoundRobinSelectionStrategy :: RoundRobinSelectionStrategy (cSimpleModule *module , bool
    selectOnInGate) :
    SelectionStrategy (module , selectOnInGate)
{
    lastIndex = -1;
}

int RoundRobinSelectionStrategy :: select ()
{
    // return the smallest selectable index
    for (int i = 0; i < gateSize; ++i) {
        lastIndex = (lastIndex+1) % gateSize;
        if (isSelectable (selectableGate (lastIndex) -> getOwnerModule ()))
            return lastIndex;
    }

    // if none of them is selectable return an invalid no.
    return -1;
}
```

```
//
```

```
ShortestQueueSelectionStrategy :: ShortestQueueSelectionStrategy (cSimpleModule *module ,
    bool selectOnInGate) :
    SelectionStrategy (module , selectOnInGate)
```

```

{
}

int ShortestQueueSelectionStrategy :: select ()
{
    // return the smallest selectable index
    int result = -1; // by default none of them is selectable
    int sizeMin = INT_MAX;
    for (int i = 0; i < gateSize; ++i) {
        cModule *module = selectableGate(i)->getOwnerModule();
        int length = (check_and_cast<IPassiveQueue *>(module))->length();
        if (isSelectable(module) && (length < sizeMin)) {
            sizeMin = length;
            result = i;
        }
    }
    return result;
}

//



LongestQueueSelectionStrategy :: LongestQueueSelectionStrategy (cSimpleModule *module, bool
    selectOnInGate) :
    SelectionStrategy (module, selectOnInGate)
{
}

int LongestQueueSelectionStrategy :: select ()
{
    // return the longest selectable queue
    int result = -1; // by default none of them is selectable
    int sizeMax = -1;
    for (int i = 0; i < gateSize; ++i) {
        cModule *module = selectableGate(i)->getOwnerModule();
        int length = (check_and_cast<IPassiveQueue *>(module))->length();
        if (isSelectable(module) && length > sizeMax) {
            sizeMax = length;
            result = i;
        }
    }
    return result;
}

//



ExhaustiveServiceSelectionStrategy :: ExhaustiveServiceSelectionStrategy (cSimpleModule *
    module, bool selectOnInGate) :
    SelectionStrategy (module, selectOnInGate)
{
    actualInputGate = 0;
}

int ExhaustiveServiceSelectionStrategy :: select ()
{
    // previously selected queue is not empty
}

```

```

if (isSelectable(selectableGate(actualInputGate)->getOwnerModule()))
    return actualInputGate;
// scan cyclically the next non empty queue
else {
    for (int i = 1; i < gateSize; i++) {
        int gn = (actualInputGate + i) % gateSize;
        if (isSelectable(selectableGate(gn)->getOwnerModule())) {
            actualInputGate = gn;
            return gn;
        }
    }
}

// if none of them is selectable return an invalid no.
return -1;
}

}; //namespace

```

Listing 9: "SelectionStrategies.cc"

## A.7 Server (pssqueueinglib)

Aggiunte:

- `@signal[droppedForDeadline](type="long")`: signal per la registrazione dei Job scartati a causa di un inizio di servizio successivo alla loro `absoluteDeadline` (*Server.ned*)
- `@statistic[droppedForDeadline](title="drop event for deadline reached";record=vector?,count;interpolationmode=none)`: statistica relativa ai Job scartati a causa di un inizio di servizio successivo alla loro `absoluteDeadline` (*Server.ned*)
- `bool checkJobDeadline = default(true)`: specifica se sia necessario controllare `Job.absoluteDeadline` prima dell'inizio del servizio (*Server.ned*)
- `simsignal_t droppedForDeadlineSignal`: signal per la registrazione dei Job scartati a causa di un inizio di servizio successivo alla loro `absoluteDeadline` (*Server.h*)
- `bool checkJobDeadline`: specifica se sia necessario controllare `Job.absoluteDeadline` prima dell'inizio del servizio (*Server.h*)

Modifiche:

- `void Server::initialize()`: configurazione dei nuovi valori aggiunti (*Server.cc*)
- `void Server::handleMessage(cMessage *msg)`: modifiche al metodo per implementare il controllo di `Job.absoluteDeadline` e richiedere un nuovo Job in caso quello attuale venga scartato

### A.7.1 Server.ned

```
//  
// This file is part of an OMNeT++/OMNEST simulation example.  
//  
// Copyright (C) 2006–2015 OpenSim Ltd.  
//  
// This file is distributed WITHOUT ANY WARRANTY. See the file  
// 'license' for details on this and other legal matters.  
  
package org.omnetpp.queueing;  
  
//  
// Queue server. It serves multiple input queues (PassiveQueue), using a preset  
// algorithm. Inputs must be connected to Passive Queues (PassiveQueue)  
//  
simple Server  
{  
    parameters:  
        @group(Queueing);  
        @display(" i=block/server");  
        @signal[busy]( type="bool");  
        @statistic[busy]( title="server busy state";record=vector?,timeavg;  
                         interpolationmode=sample-hold);  
        // progettoss  
        @signal[droppedForDeadline]( type="long");  
        @statistic[droppedForDeadline]( title="drop event for deadline reached";record=  
                                         vector?,count;interpolationmode=none);
```

```

        string fetchingAlgorithm @enum("priority", "random", "roundRobin", "longestQueue", "exhaustiveService") = default("priority");
        // how the next job will be chosen from the attached queues
        volatile double serviceTime @unit(s); // service time of a job
        // progettoss
        bool checkJobDeadline = default(false);
    gates:
        input in [];
        output out;
}

```

Listing 10: "Server.ned"

### A.7.2 Server.h

```


// This file is part of an OMNeT++/OMNEST simulation example.
//
// Copyright (C) 2006–2015 OpenSim Ltd.
//
// This file is distributed WITHOUT ANY WARRANTY. See the file
// 'license' for details on this and other legal matters.
//

#ifndef _QUEUEING_SERVER_H
#define _QUEUEING_SERVER_H

#include "IServer.h"

namespace queueing {

class Job;
class SelectionStrategy;

/**
 * The queue server. It cooperates with several Queues that which queue up
 * the jobs, and send them to Server on request.
 *
 * @see PassiveQueue
 */
class QUEUEING_API Server : public cSimpleModule, public IServer
{
private:
    simsignal_t busySignal;
    bool allocated;

    SelectionStrategy *selectionStrategy;

    Job *jobServiced;
    cMessage *endServiceMsg;

    // progettoss
    simsignal_t droppedForDeadlineSignal;
    bool checkJobDeadline;

public:
    Server();
    virtual ~Server();
}


```

```

protected:
    virtual void initialize() override;
    virtual int numInitStages() const override {return 2;}
    virtual void handleMessage(cMessage *msg) override;
    virtual void refreshDisplay() const override;
    virtual void finish() override;

public:
    virtual bool isIdle() override;
    virtual void allocate() override;
};

}; //namespace

#endif

```

Listing 11: "Server.h"

### A.7.3 Server.cc

```

// This file is part of an OMNeT++/OMNEST simulation example.
//
// Copyright (C) 2006–2015 OpenSim Ltd.
//
// This file is distributed WITHOUT ANY WARRANTY. See the file
// 'license' for details on this and other legal matters.
//

#include "Server.h"
#include "Job.h"
#include "SelectionStrategies.h"
#include "IPassiveQueue.h"

namespace queueing {

Define_Module(Server);

Server::Server()
{
    selectionStrategy = nullptr;
    jobServiced = nullptr;
    endServiceMsg = nullptr;
    allocated = false;
}

Server::~Server()
{
    delete selectionStrategy;
    delete jobServiced;
    cancelAndDelete(endServiceMsg);
}

void Server::initialize()
{
    busySignal = registerSignal("busy");
    emit(busySignal, false);
}

```

```

endServiceMsg = new cMessage("end-service");
jobServiced = nullptr;
allocated = false;
selectionStrategy = SelectionStrategy::create(par("fetchingAlgorithm"), this, true);
if (!selectionStrategy)
    throw cRuntimeError("invalid_selection_strategy");
droppedForDeadlineSignal = registerSignal("droppedForDeadline");
checkJobDeadline = par("checkJobDeadline").boolValue();
}

void Server :: handleMessage(cMessage *msg)
{
    if (msg == endServiceMsg) {
        ASSERT(jobServiced != nullptr);
        ASSERT(allocated);
        simtime_t d = simTime() - endServiceMsg->getSendingTime();
        jobServiced->setTotalServiceTime(jobServiced->getTotalServiceTime() + d);
        send(jobServiced, "out");
        jobServiced = nullptr;
        allocated = false;
        emit(busySignal, false);

        // examine all input queues, and request a new job from a non empty queue
        int k = selectionStrategy->select();
        if (k >= 0) {
            EV << "requesting_job_from_queue_" << k << endl;
            cGate *gate = selectionStrategy->selectableGate(k);
            check_and_cast<IPassiveQueue *>(gate->getOwnerModule())->request(gate->
                getIndex());
        }
    } else {
        if (!allocated)
            error("job_arrived, but the sender did not call allocate() previously");
        if (jobServiced)
            throw cRuntimeError("a new job arrived while already servicing one");
        jobServiced = check_and_cast<Job *>(msg);
        simtime_t serviceTime = par("serviceTime");
        if (checkJobDeadline) {
            if (jobServiced->getAbsoluteDeadline() < simTime()) {
                EV << "Dropped!" << endl;
                if (hasGUI())
                    bubble("Dropped!");
                emit(droppedForDeadlineSignal, 1);
                delete msg;
                allocated = false;
                jobServiced = nullptr;
                int k = selectionStrategy->select();
                if (k >= 0) {
                    EV << "requesting_job_from_queue_" << k << endl;
                    cGate *gate = selectionStrategy->selectableGate(k);
                    check_and_cast<IPassiveQueue *>(gate->getOwnerModule())->request(
                        gate->getIndex());
                }
            } else {
                scheduleAt(simTime() + serviceTime, endServiceMsg);
                emit(busySignal, true);
            }
        }
    }
}

```

```

        }
    }
    else {
        scheduleAt(simTime() + serviceTime, endServiceMsg);
        emit(busySignal, true);
    }
}

void Server::refreshDisplay() const
{
    getDisplayString().setTagArg("i2", 0, jobServiced ? "status/execute" : "");
}

void Server::finish()
{
}

bool Server::isIdle()
{
    return !allocated; // we are idle if nobody has allocated us for processing
}

void Server::allocate()
{
    allocated = true;
}

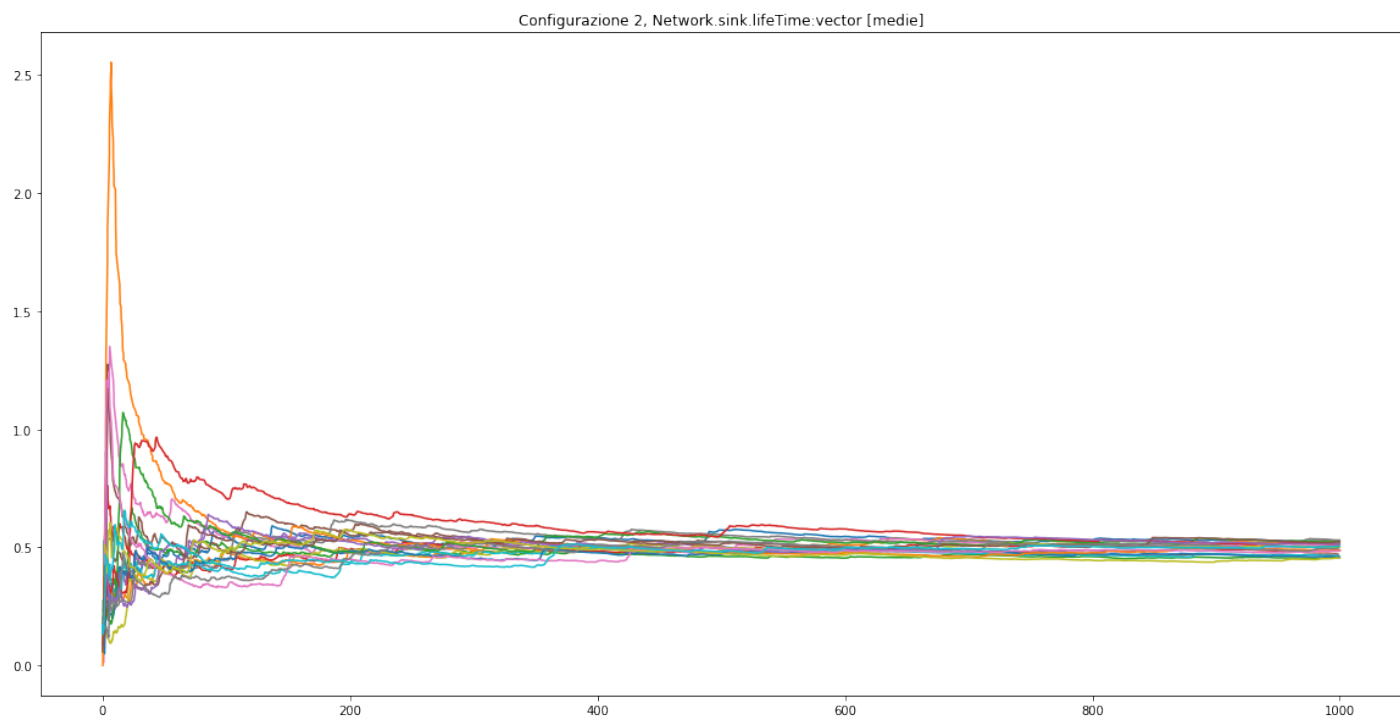
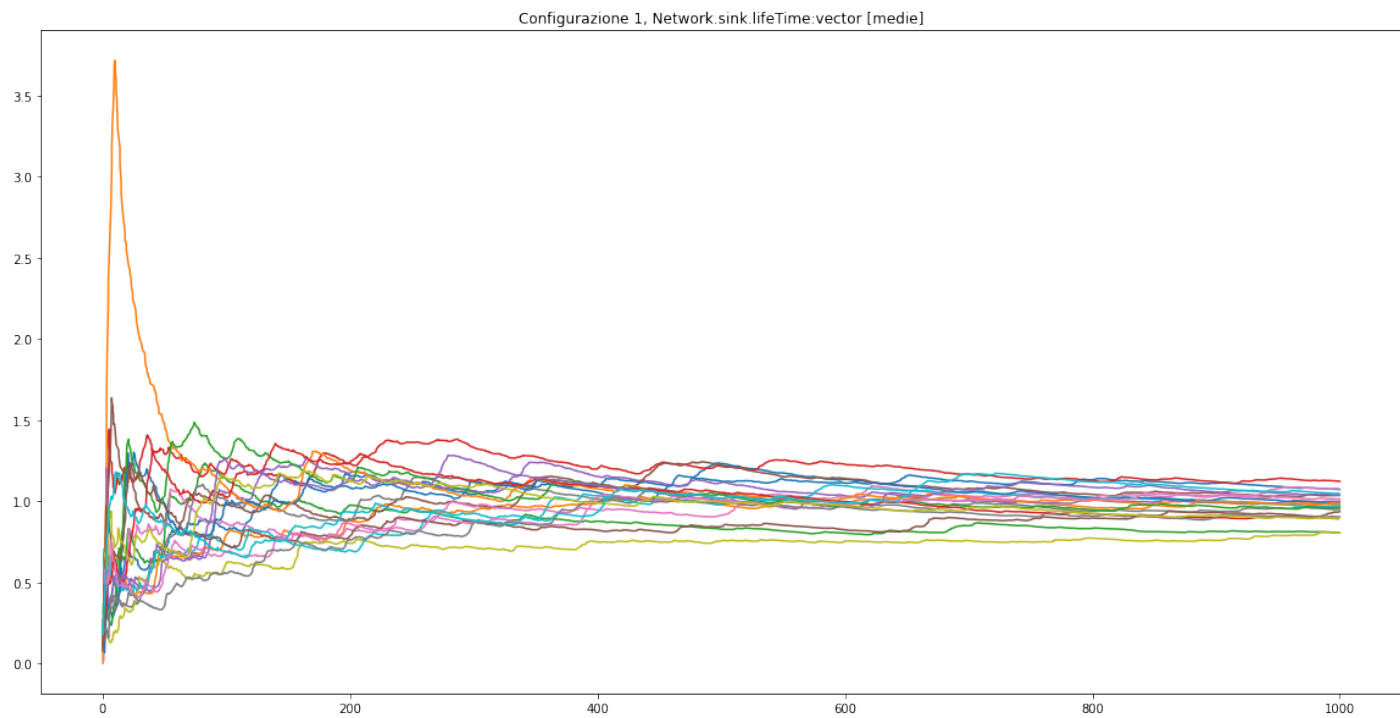
}; //namespace

```

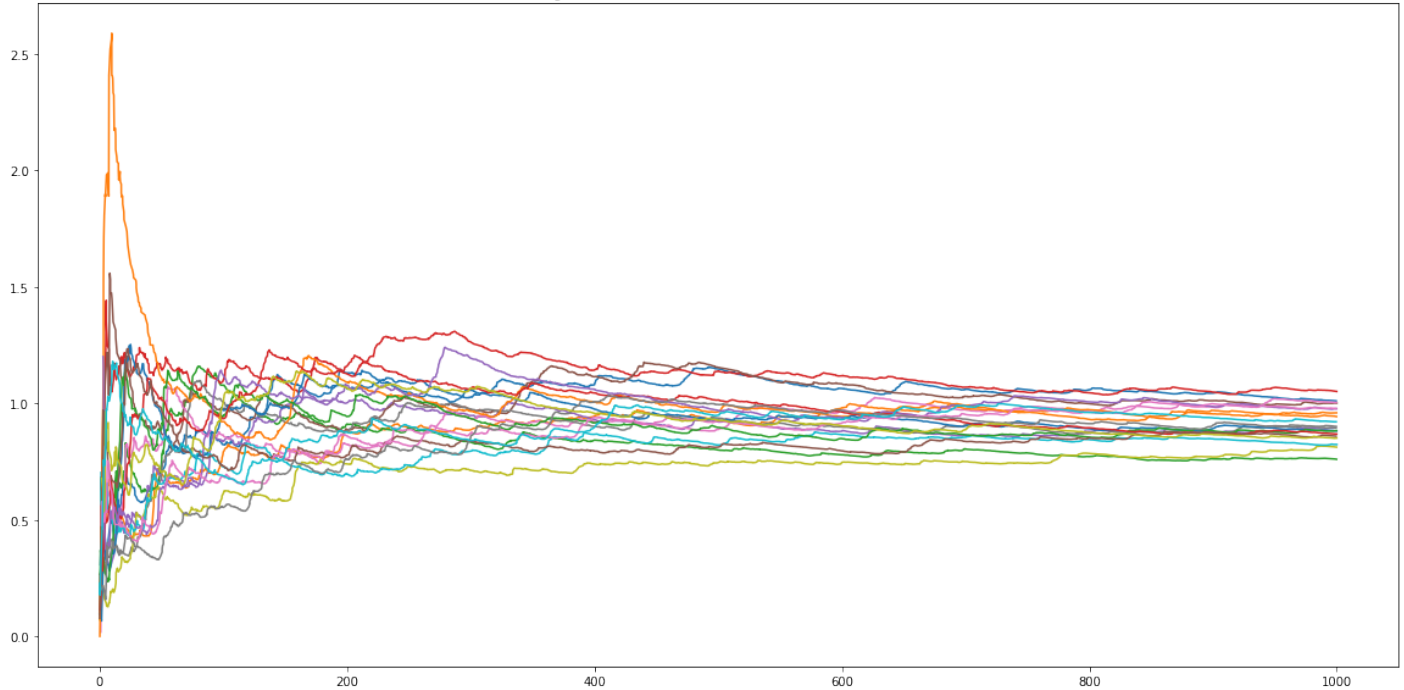
Listing 12: "Server.cc"

## B Grafici

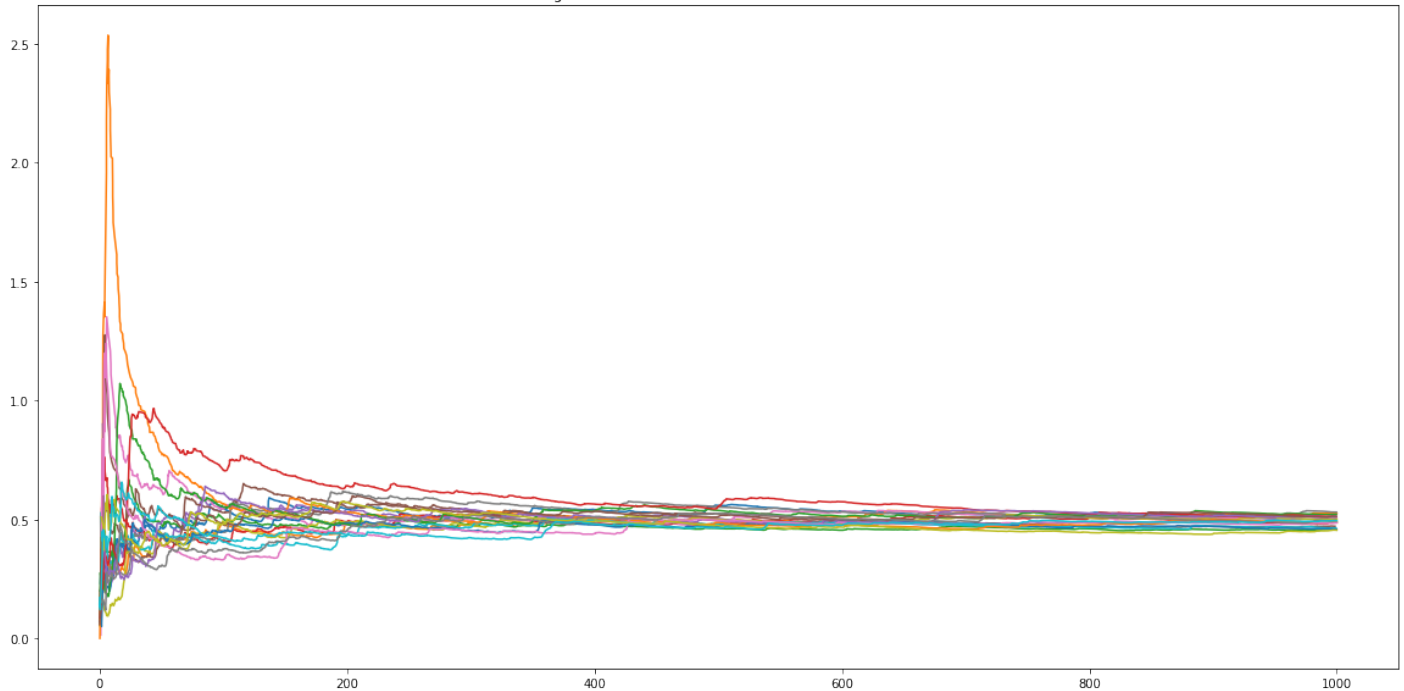
### B.1 Network.sink.lifetime:vector [medie]



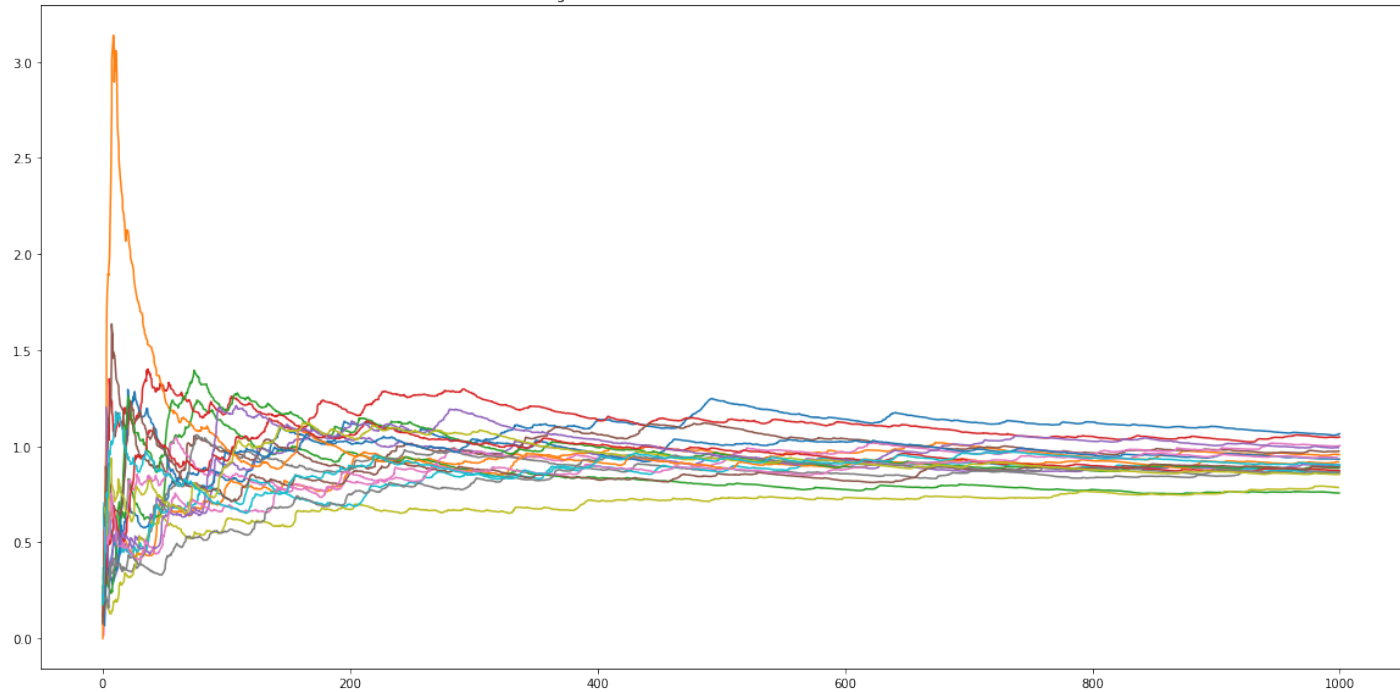
Configurazione 3, Network.sink.lifeTime.vector [medie]



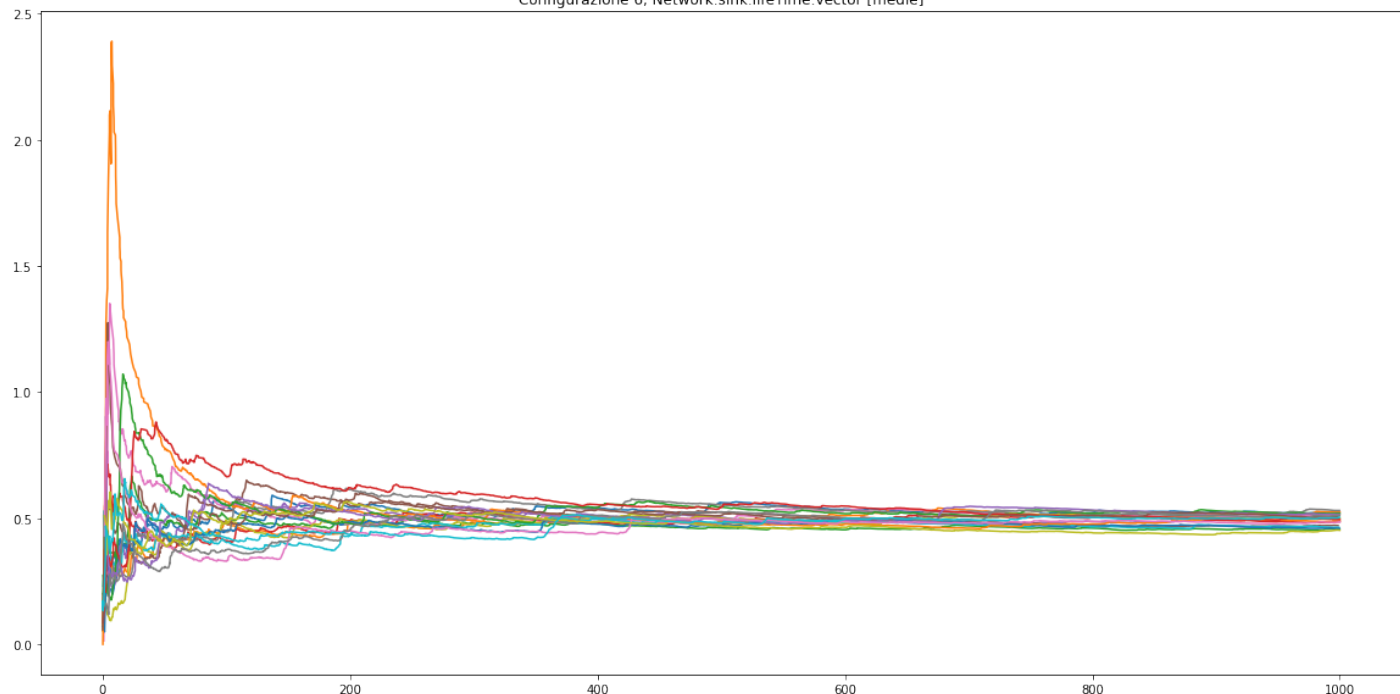
Configurazione 4, Network.sink.lifeTime.vector [medie]



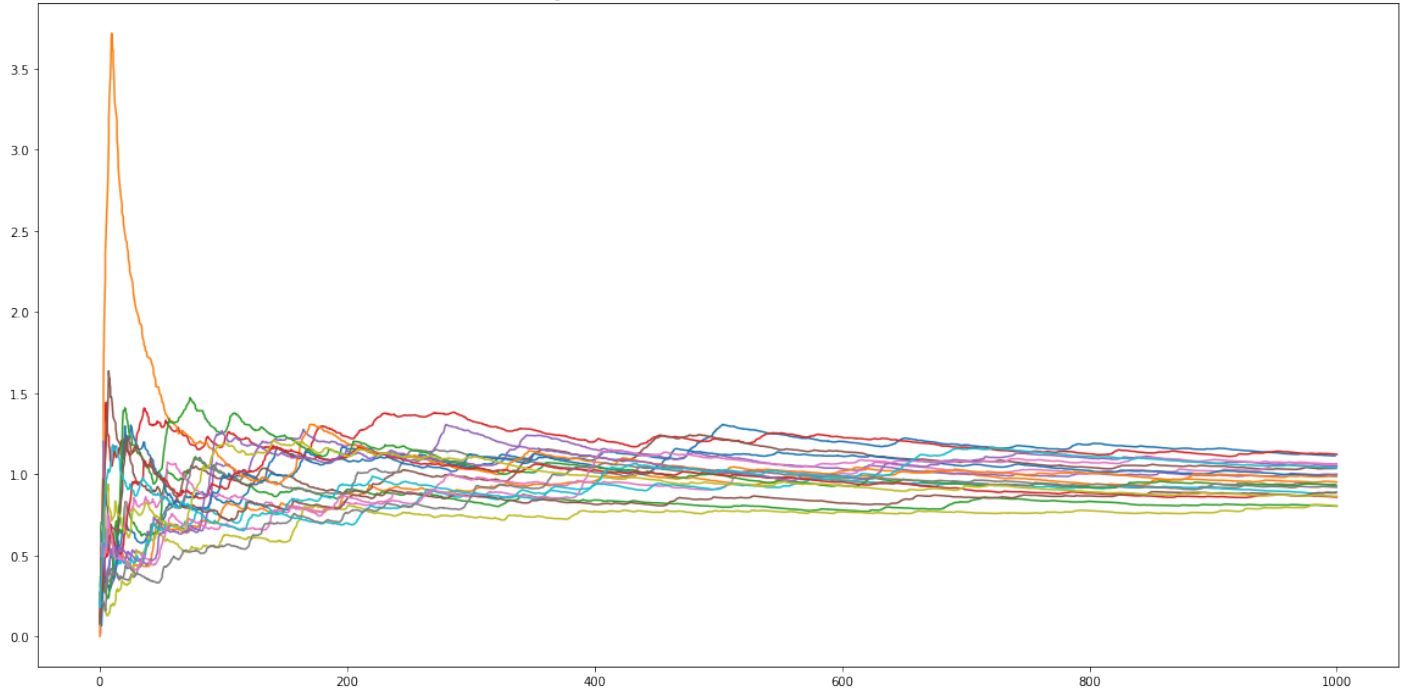
Configurazione 5, Network.sink.lifeTime.vector [medie]



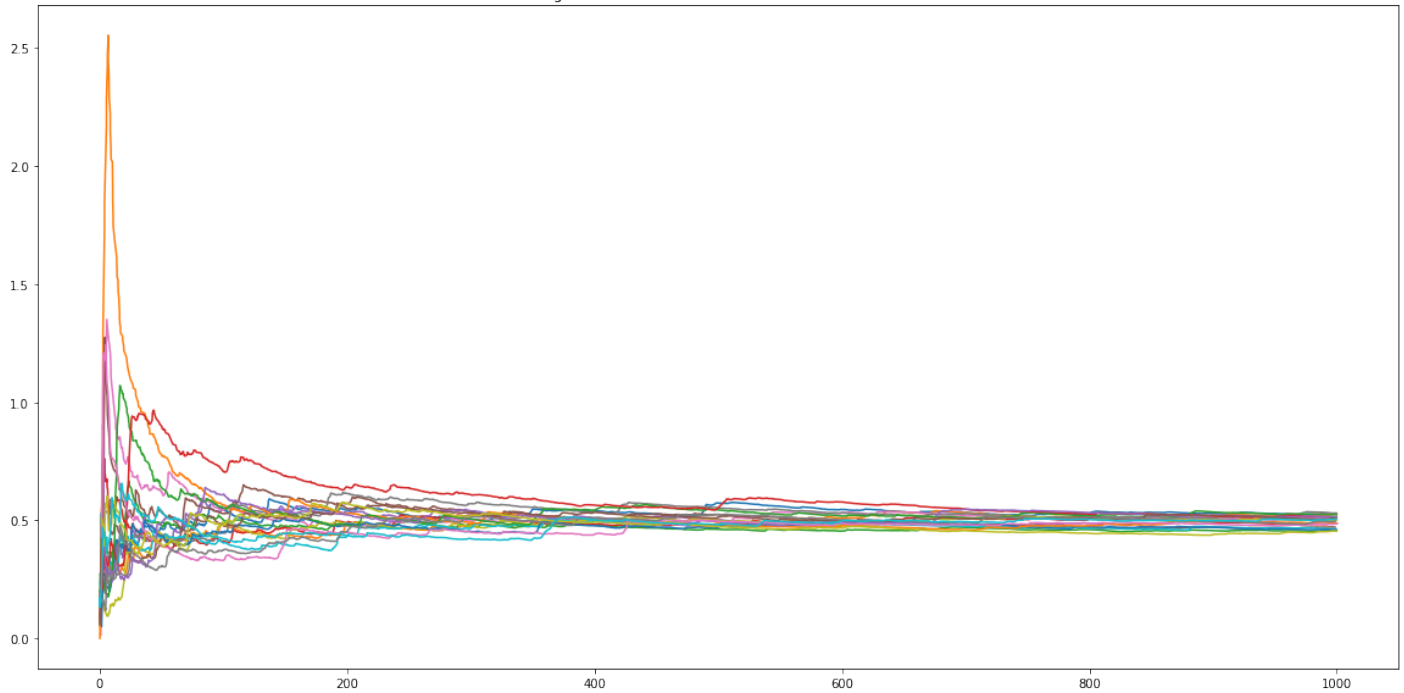
Configurazione 6, Network.sink.lifeTime.vector [medie]



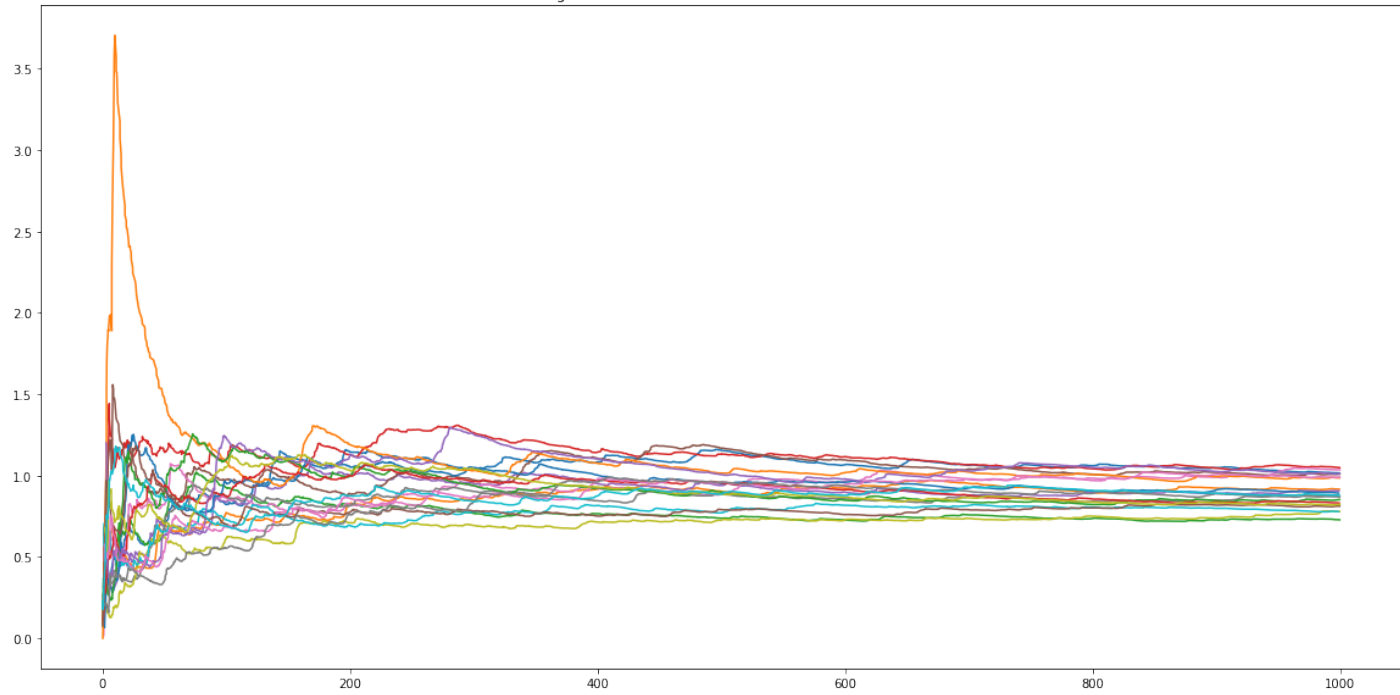
Configurazione 7, Network.sink.lifeTime.vector [medie]



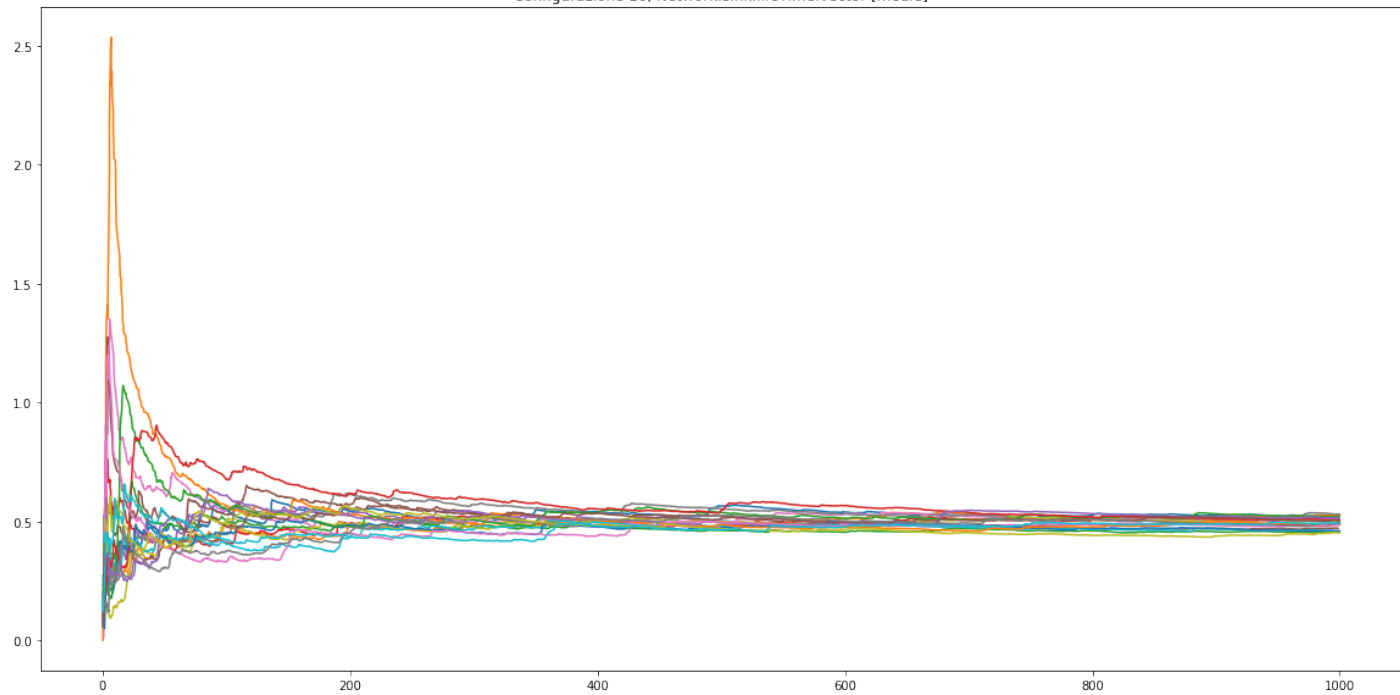
Configurazione 8, Network.sink.lifeTime.vector [medie]



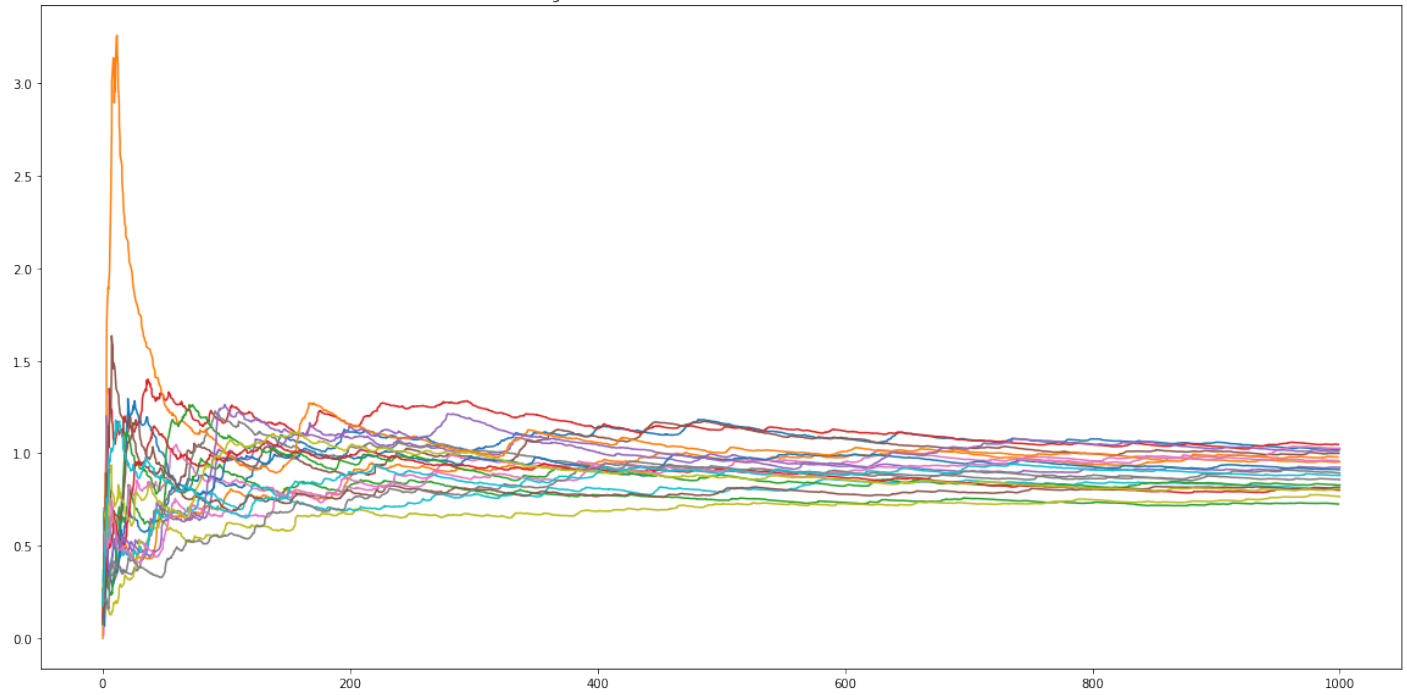
Configurazione 9, Network.sink.lifeTime.vector [medie]



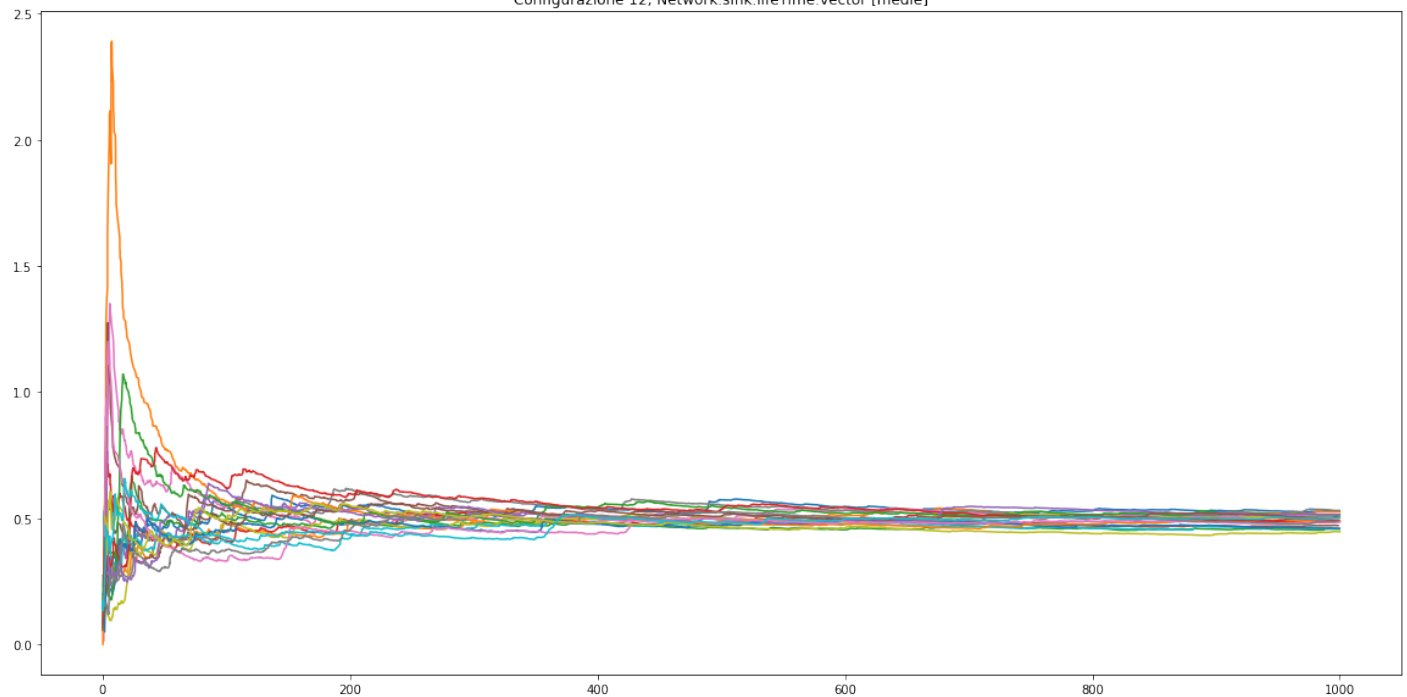
Configurazione 10, Network.sink.lifeTime.vector [medie]



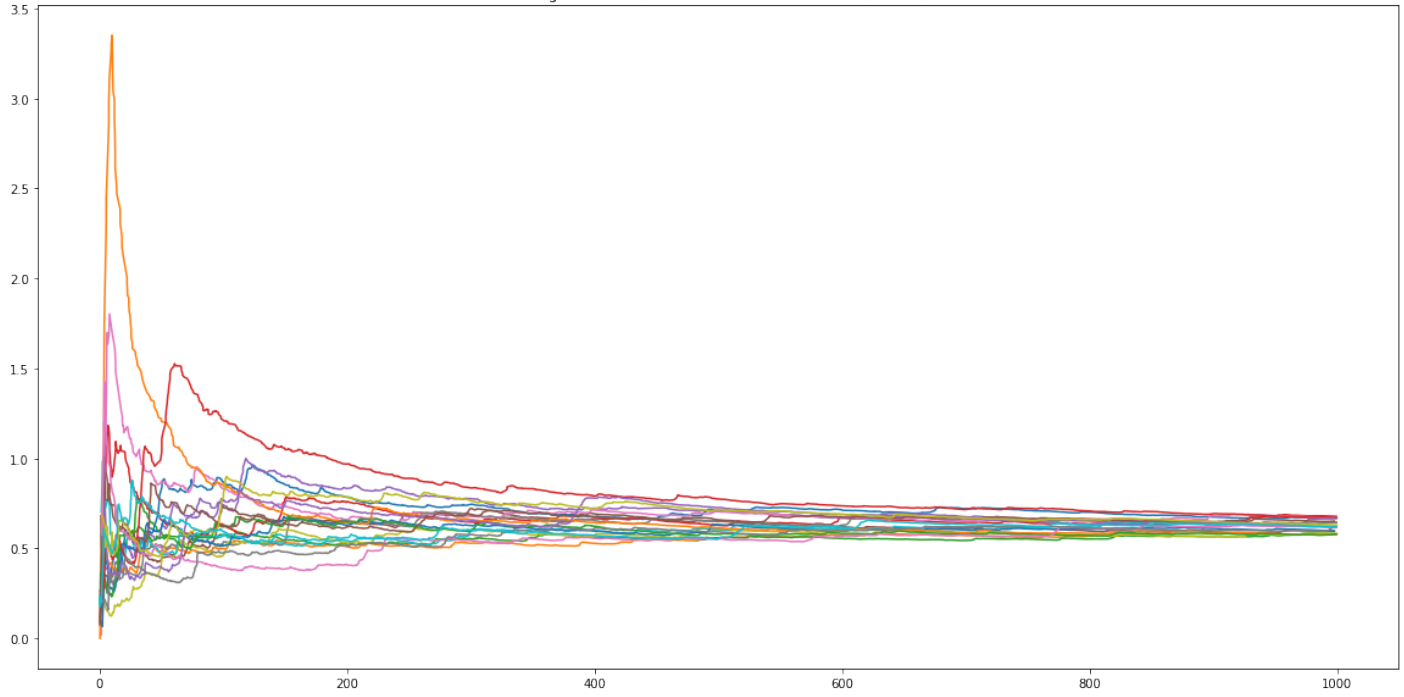
Configurazione 11, Network.sink.lifeTime.vector [medie]



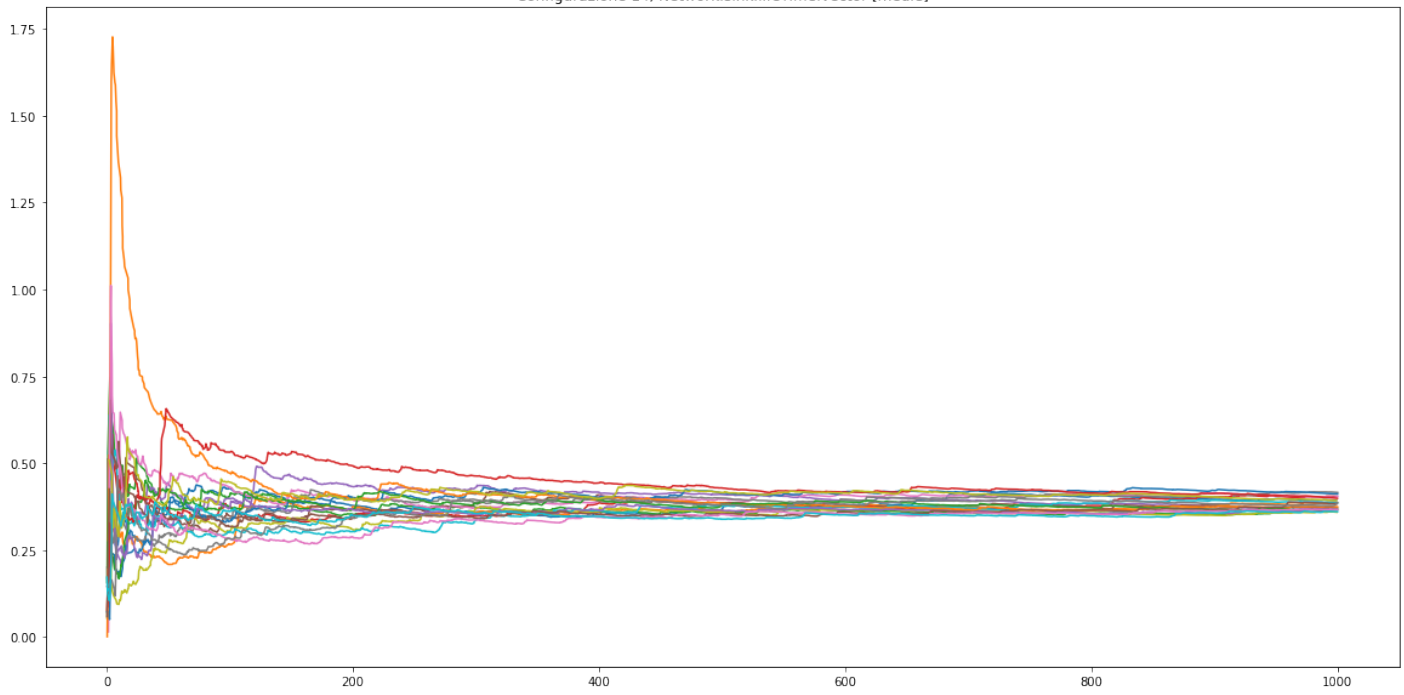
Configurazione 12, Network.sink.lifeTime.vector [medie]



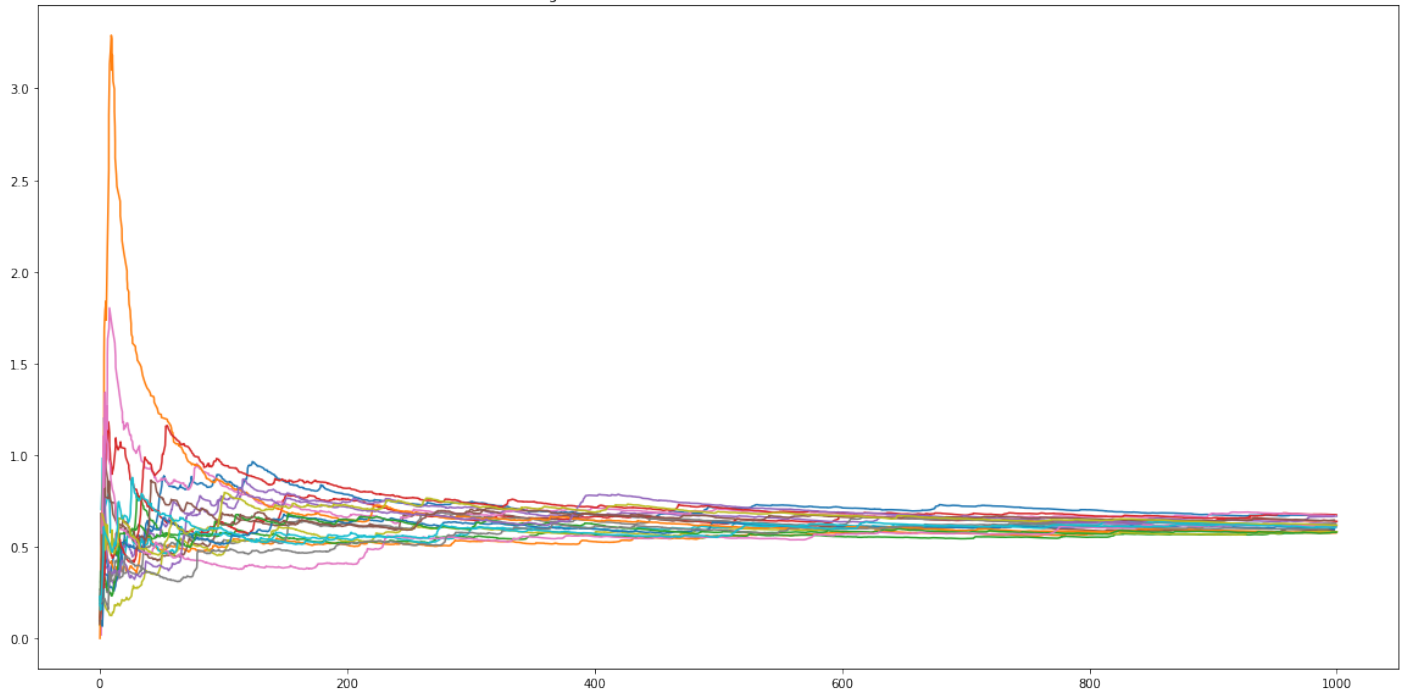
Configurazione 13, Network.sink.lifeTime.vector [medie]



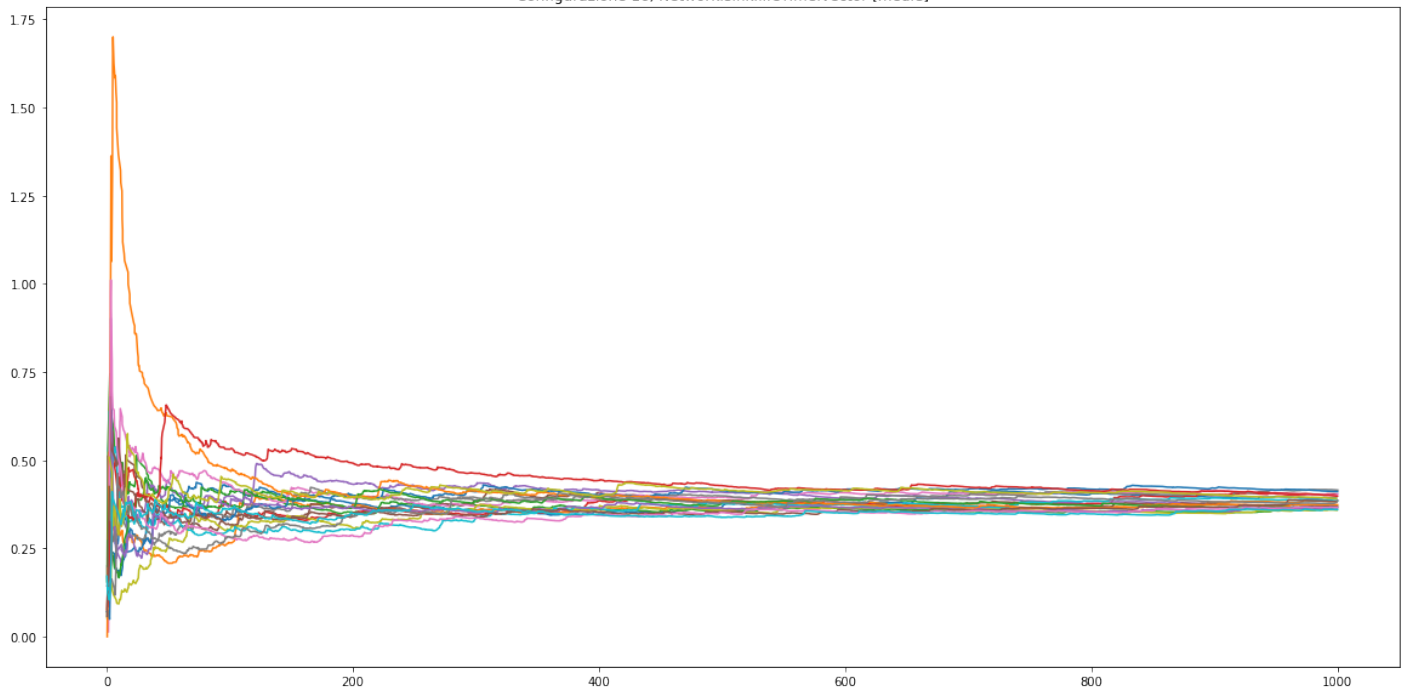
Configurazione 14, Network.sink.lifeTime.vector [medie]



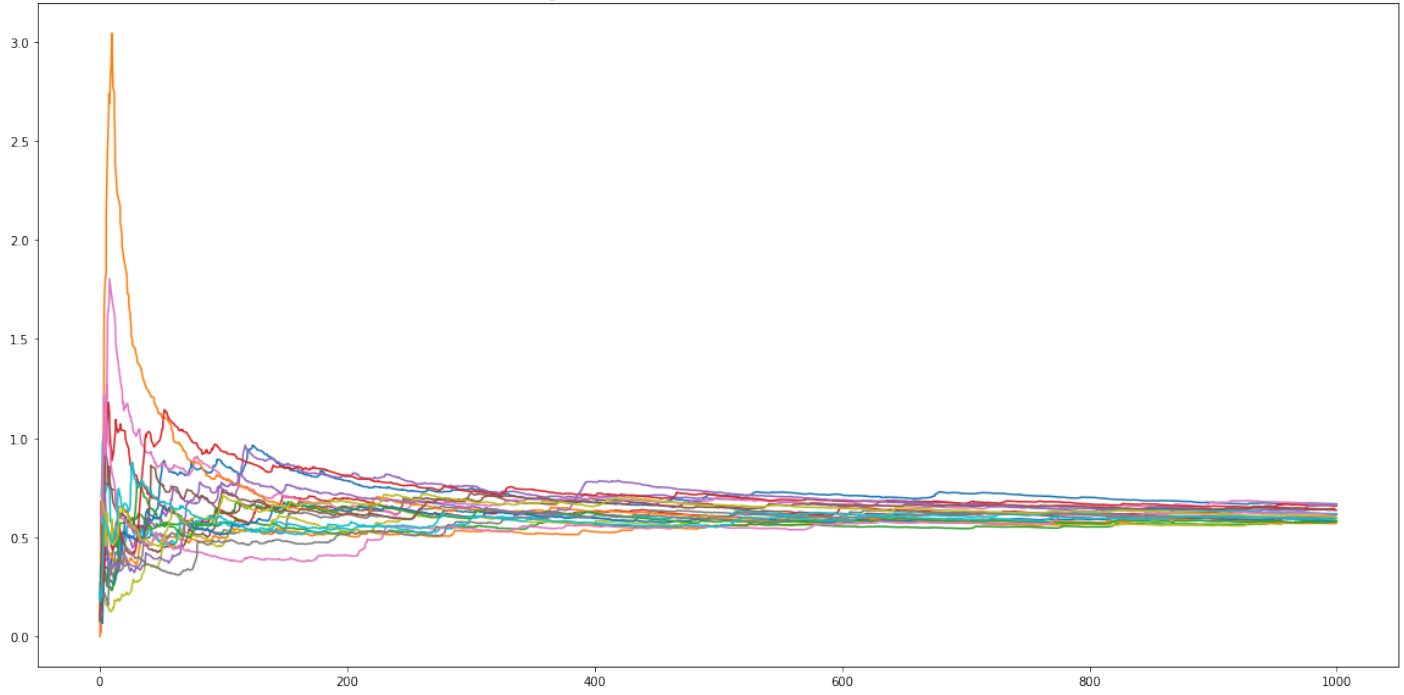
Configurazione 15, Network.sink.lifeTime.vector [medie]



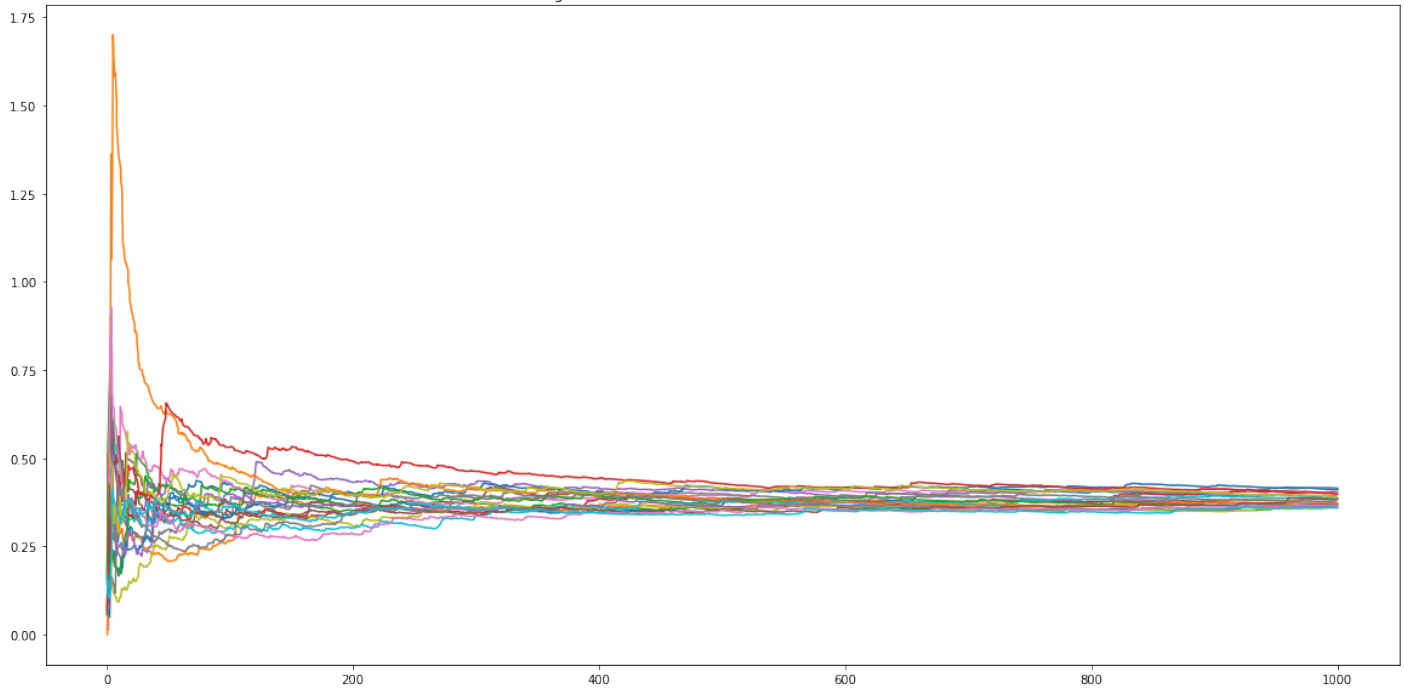
Configurazione 16, Network.sink.lifeTime.vector [medie]

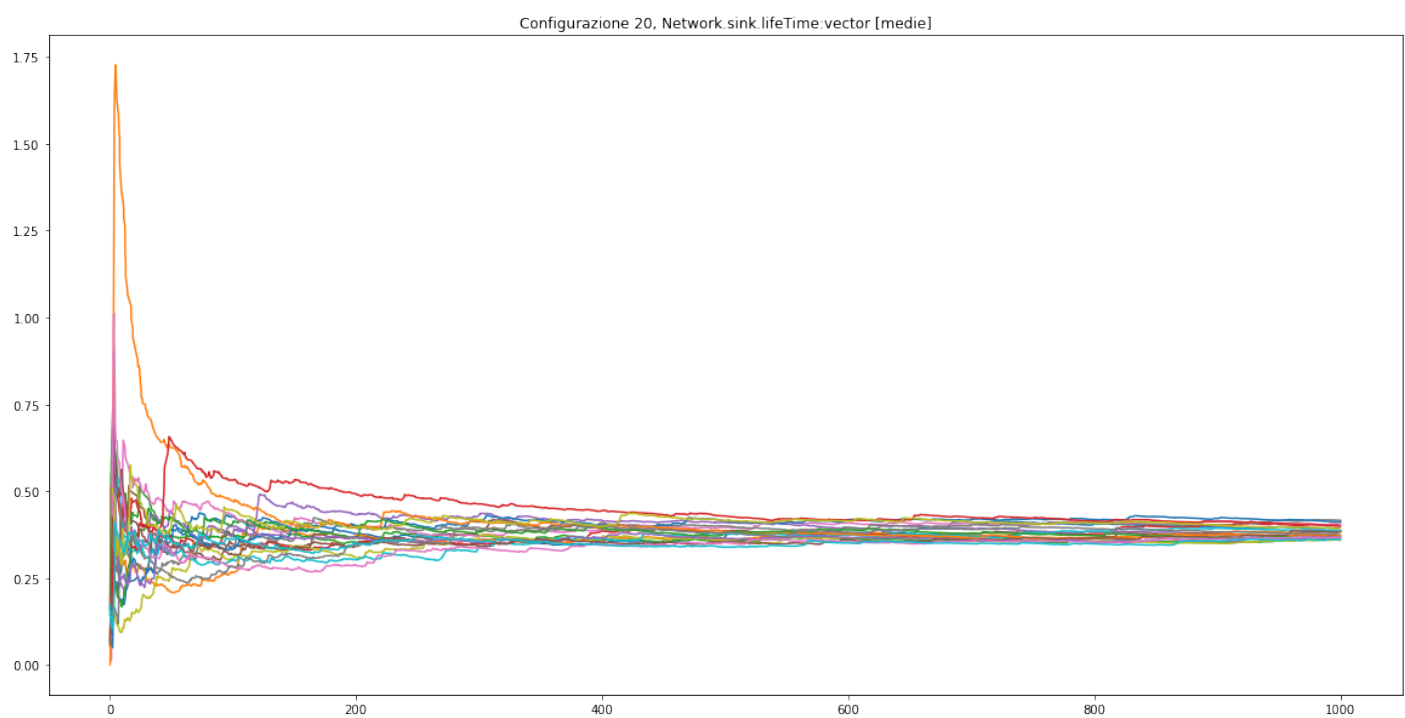
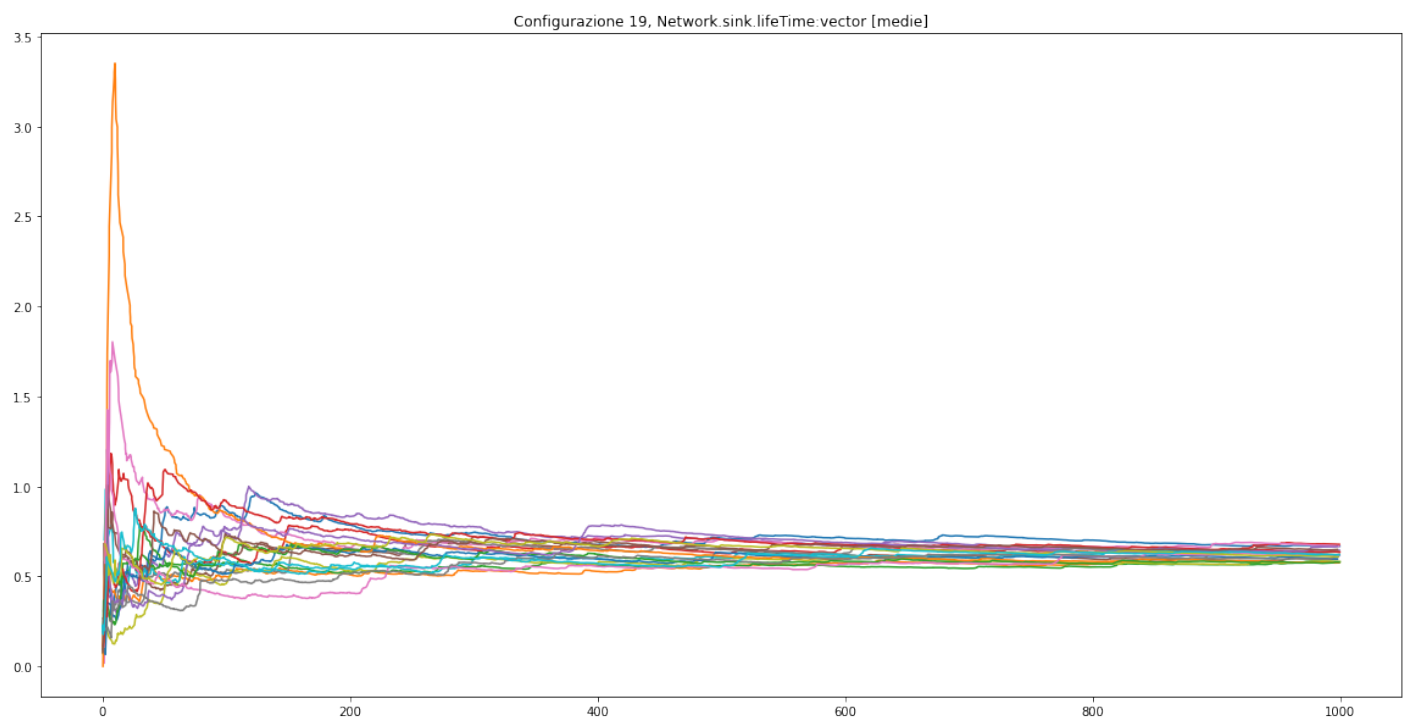


Configurazione 17, Network.sink.lifeTime.vector [medie]

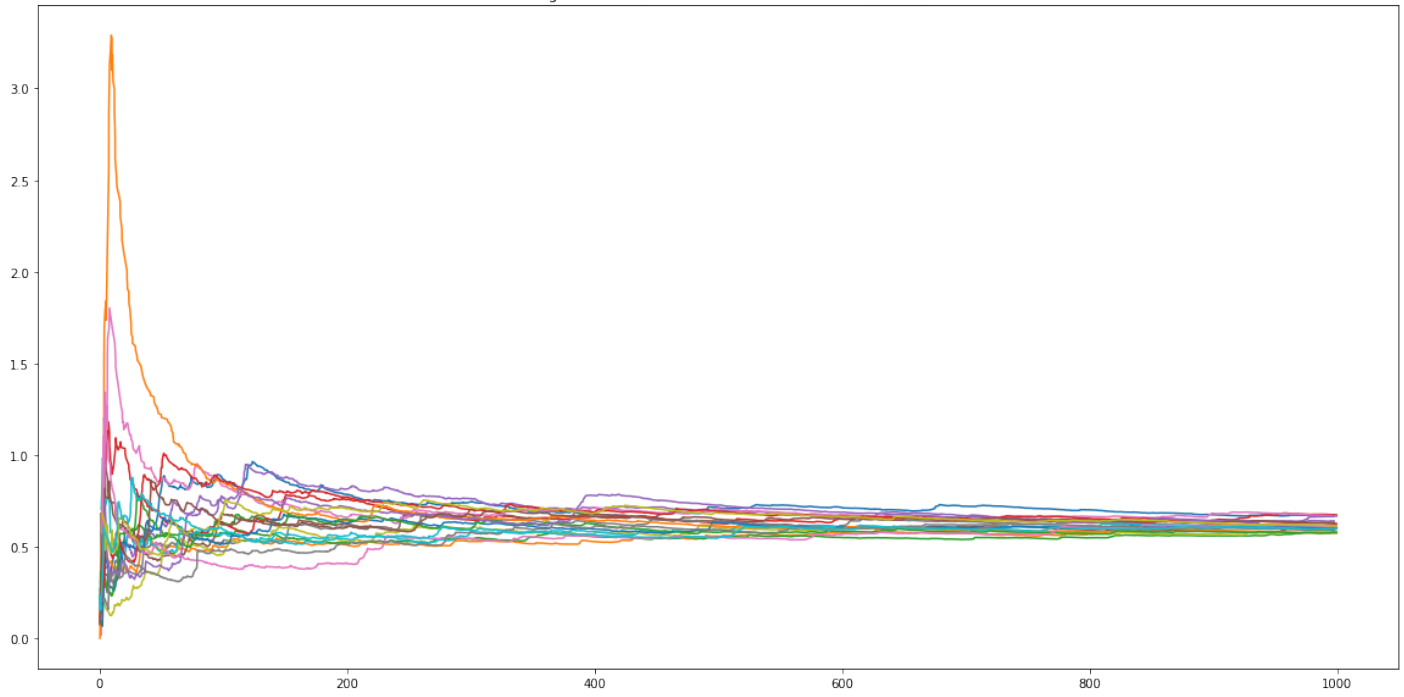


Configurazione 18, Network.sink.lifeTime.vector [medie]

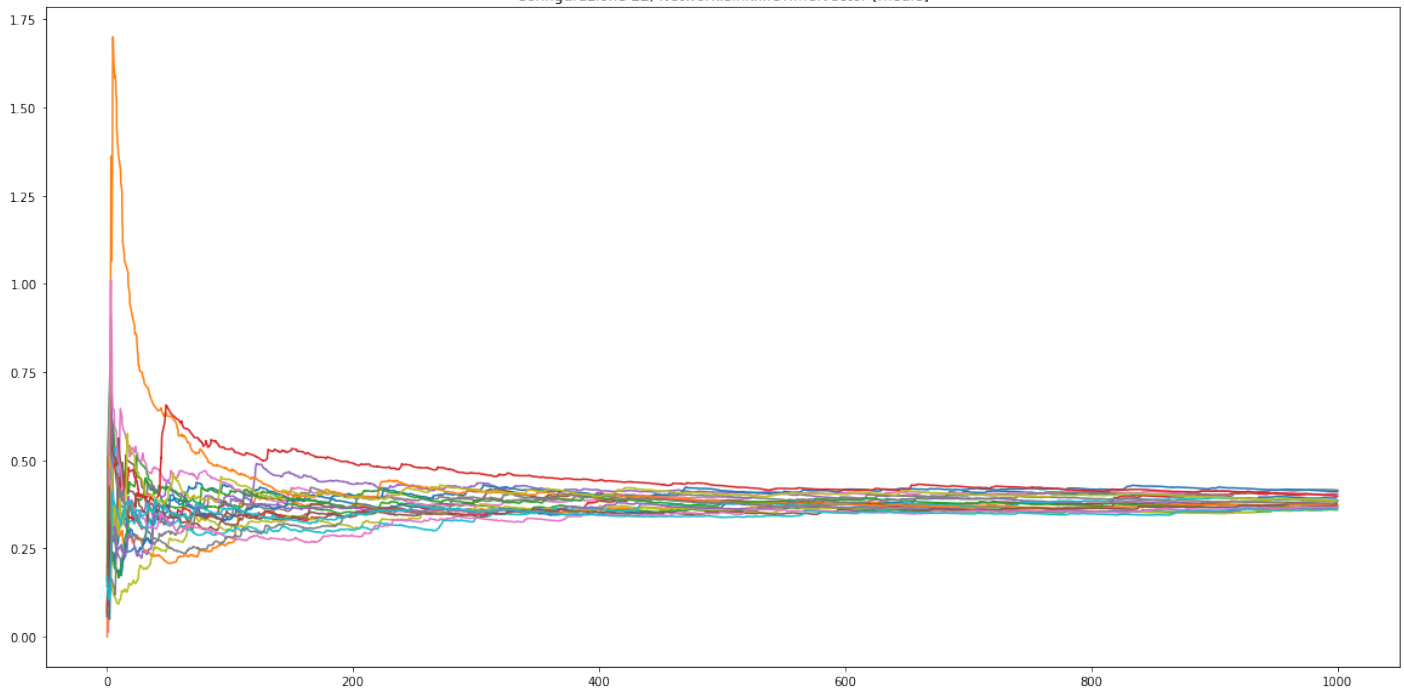




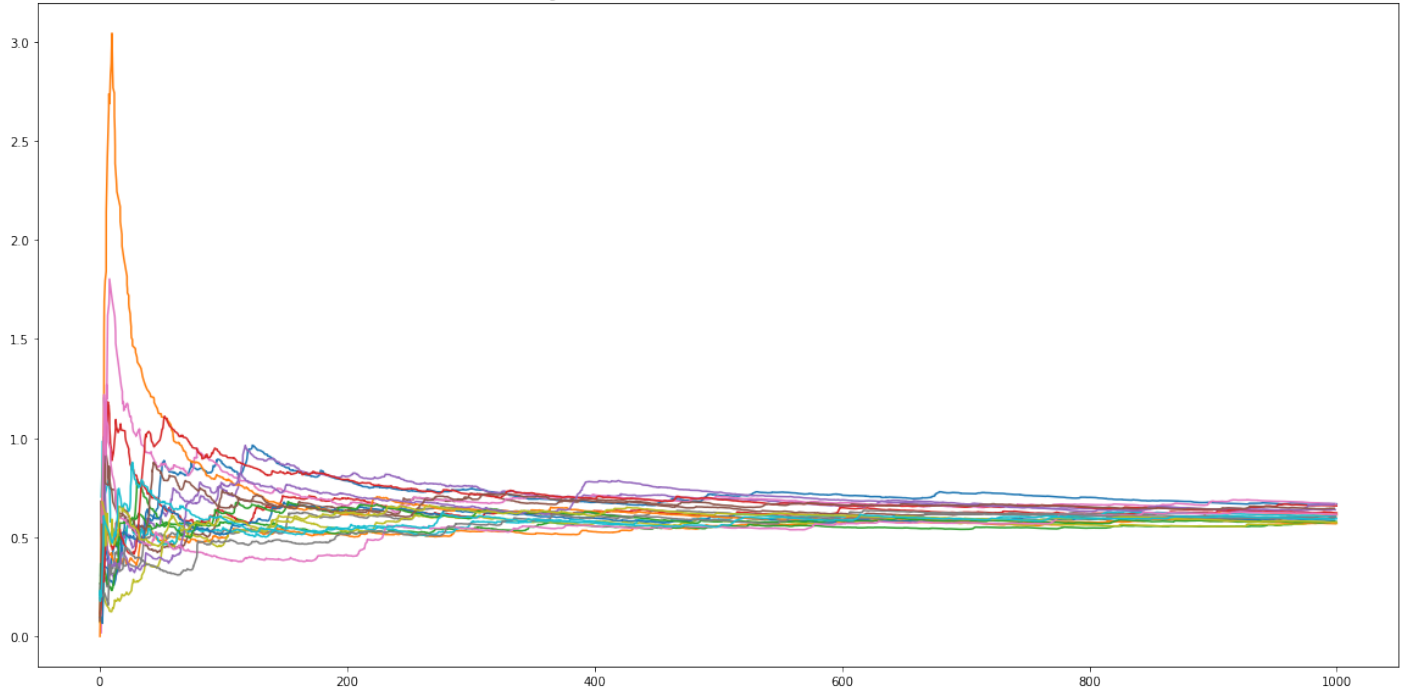
Configurazione 21, Network.sink.lifeTime.vector [medie]



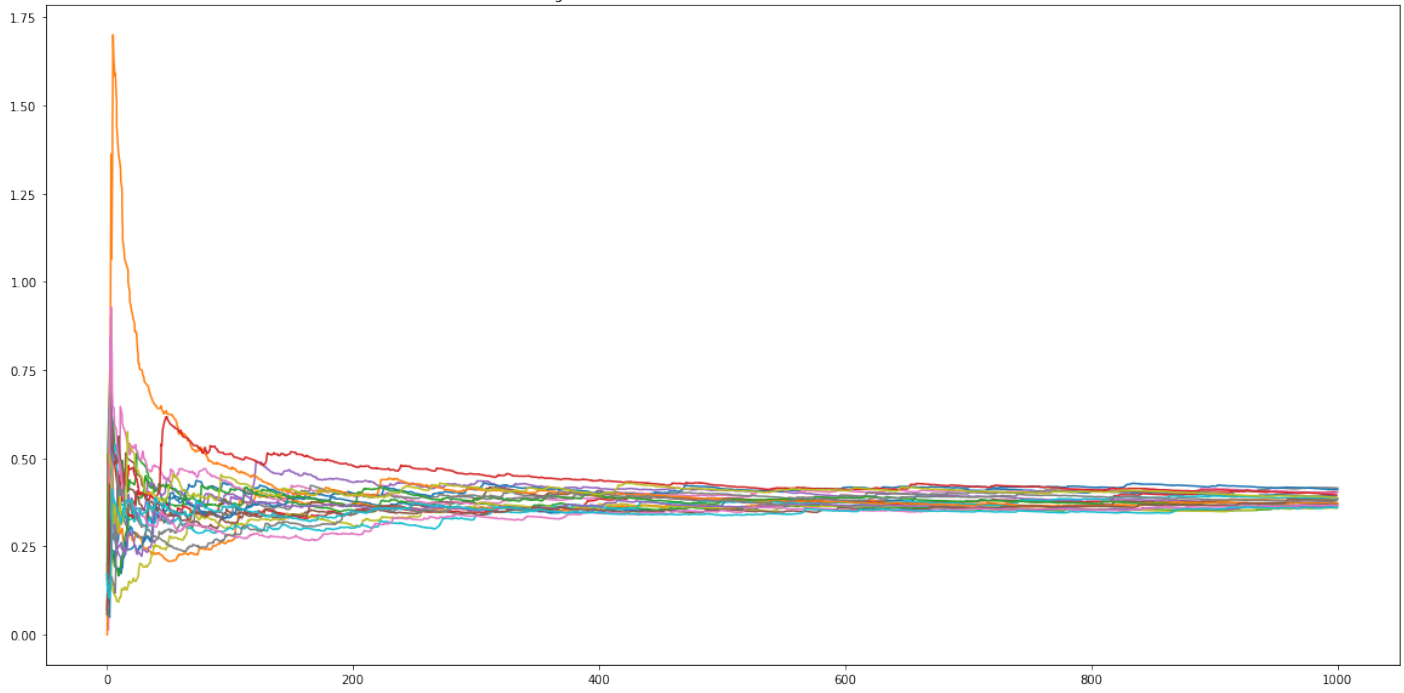
Configurazione 22, Network.sink.lifeTime.vector [medie]



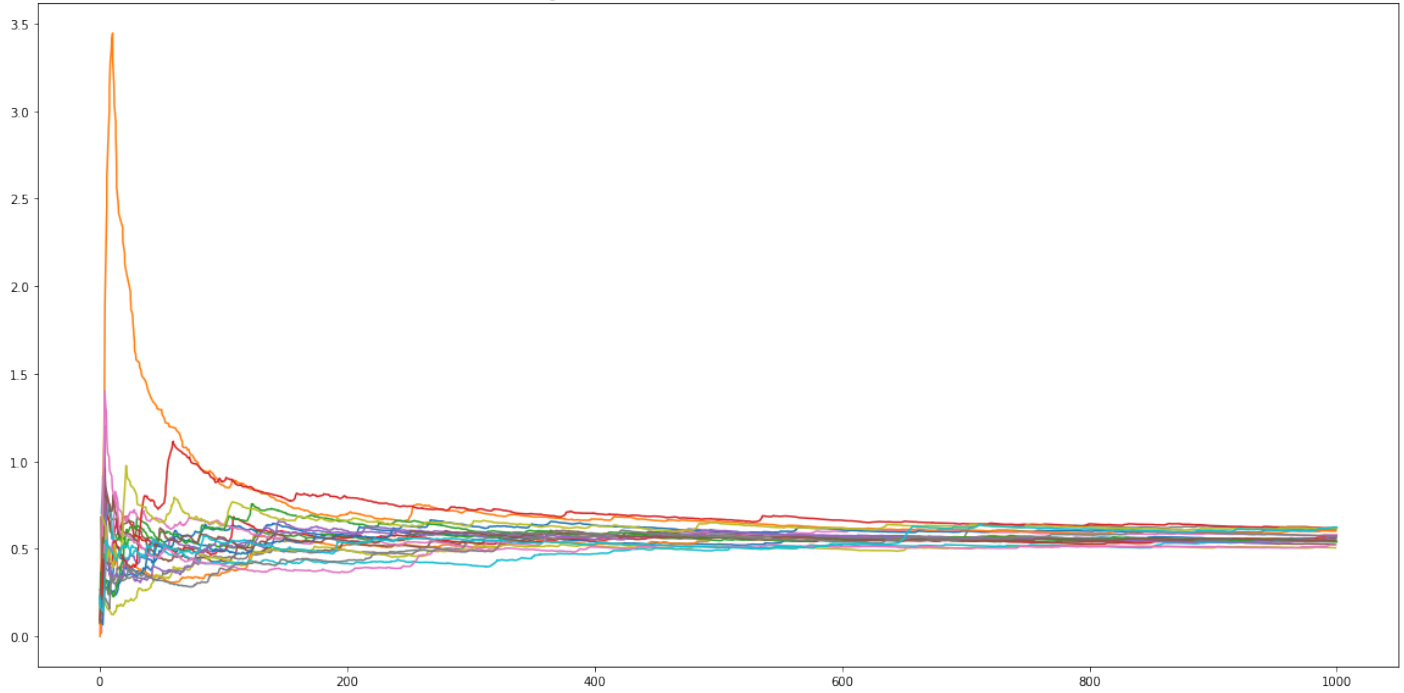
Configurazione 23, Network.sink.lifeTime.vector [medie]



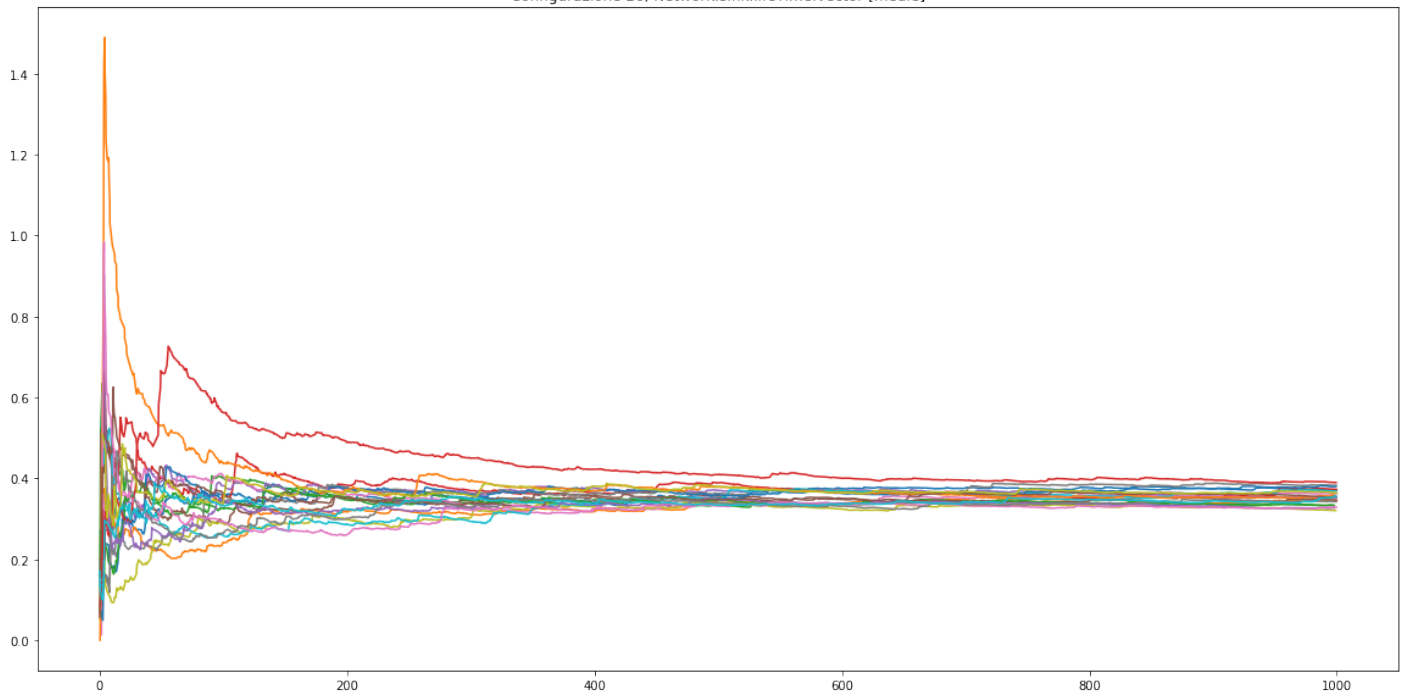
Configurazione 24, Network.sink.lifeTime.vector [medie]



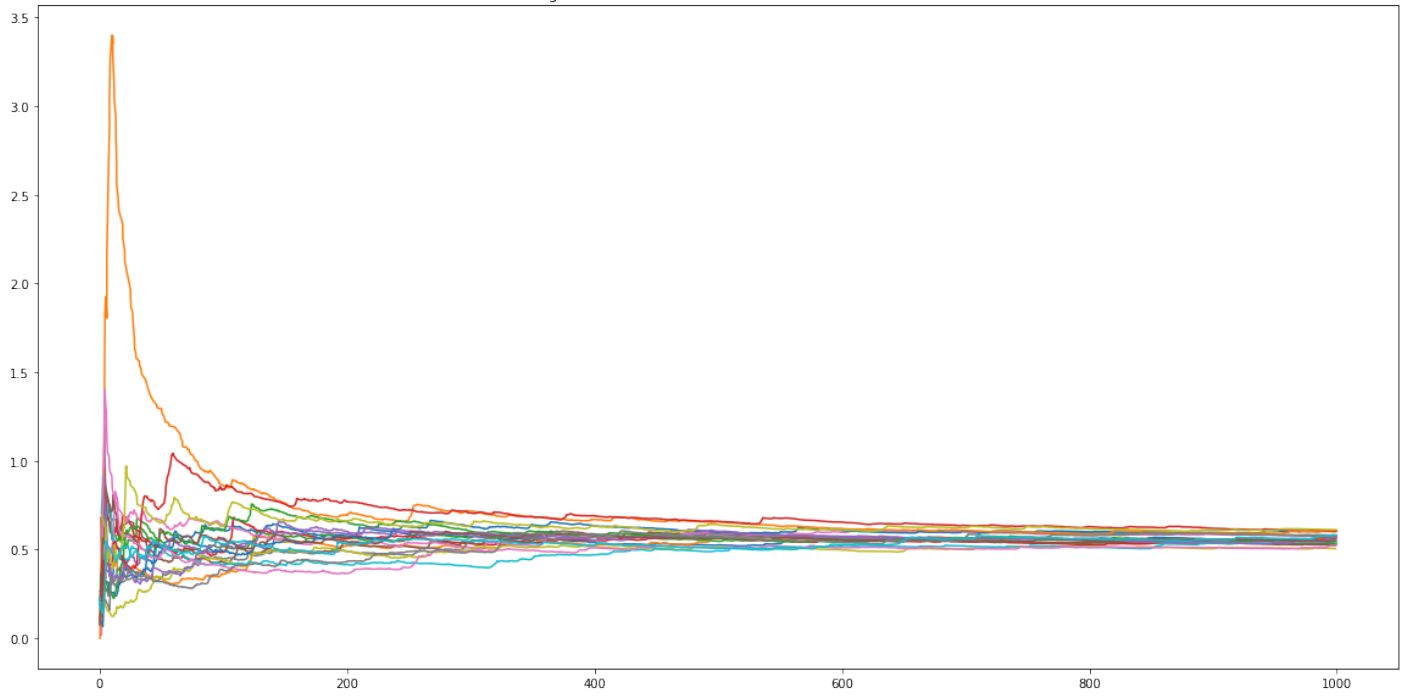
Configurazione 25, Network.sink.lifeTime vector [medie]



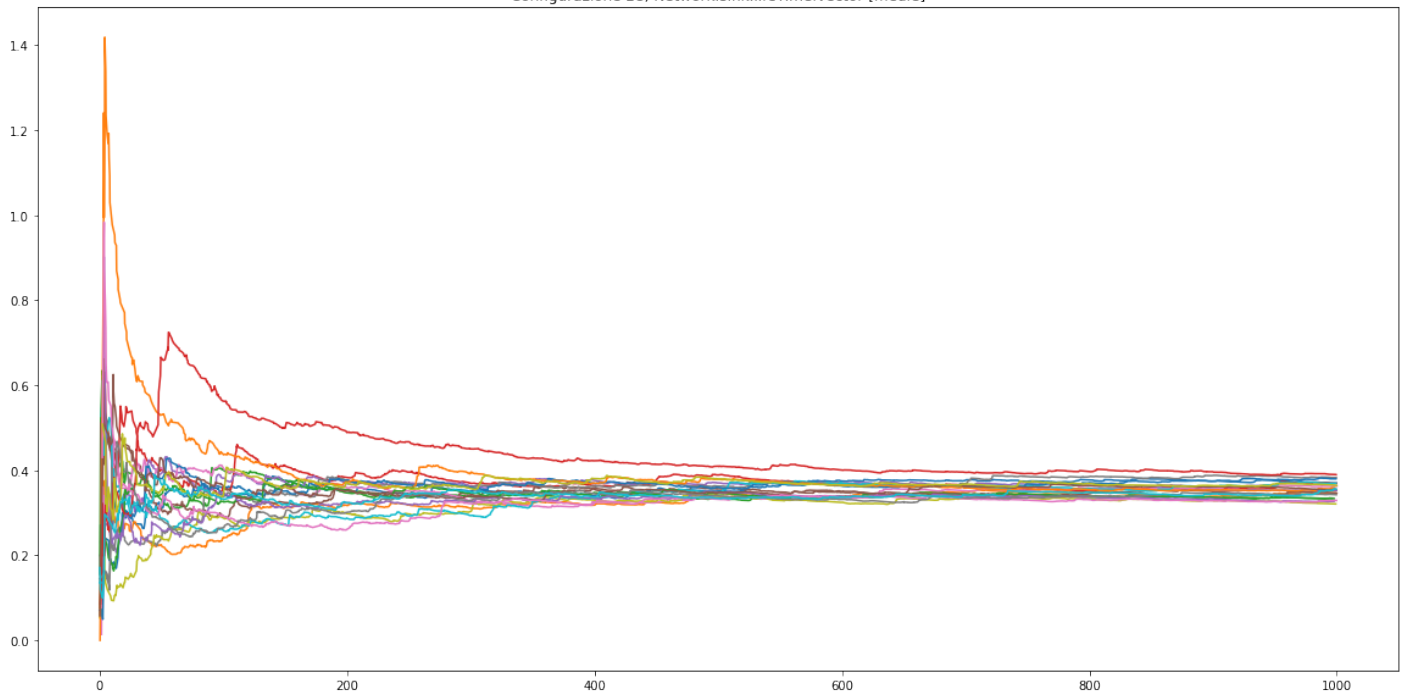
Configurazione 26, Network.sink.lifeTime vector [medie]



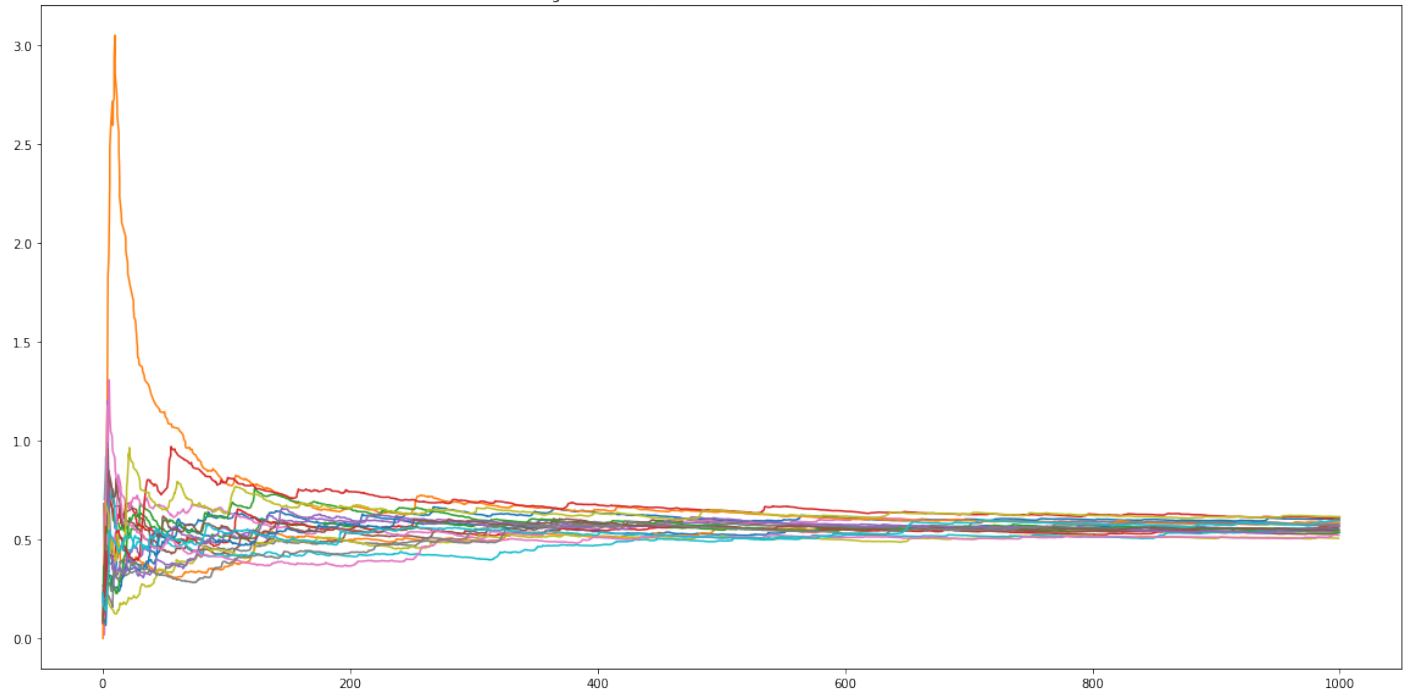
Configurazione 27, Network.sink.lifeTime.vector [medie]



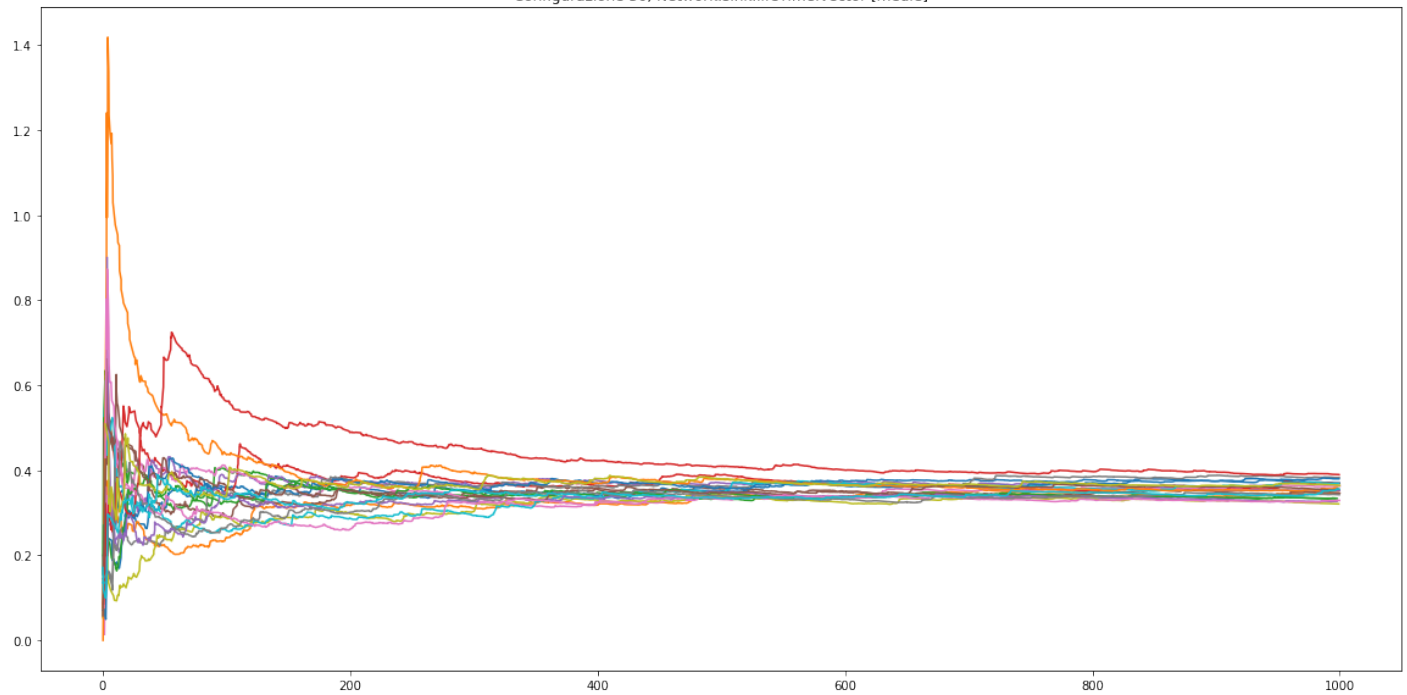
Configurazione 28, Network.sink.lifeTime.vector [medie]



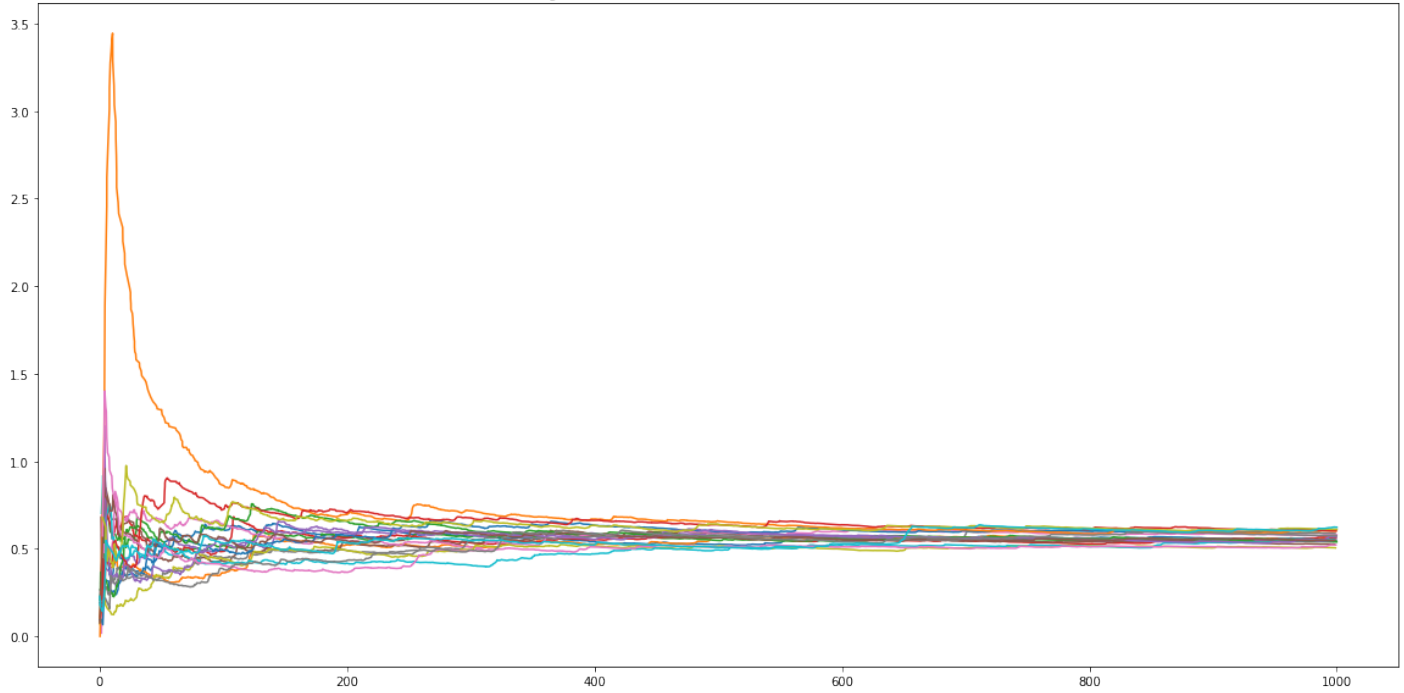
Configurazione 29, Network.sink.lifeTime.vector [medie]



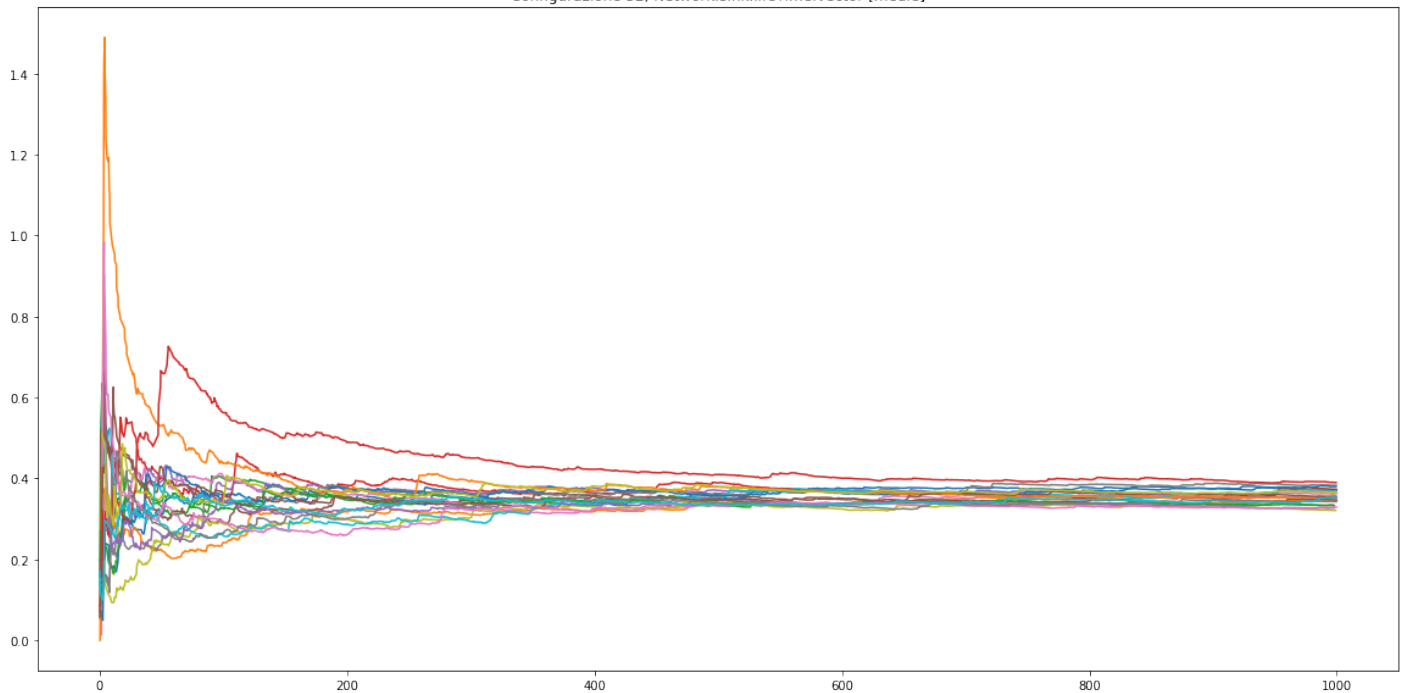
Configurazione 30, Network.sink.lifeTime.vector [medie]



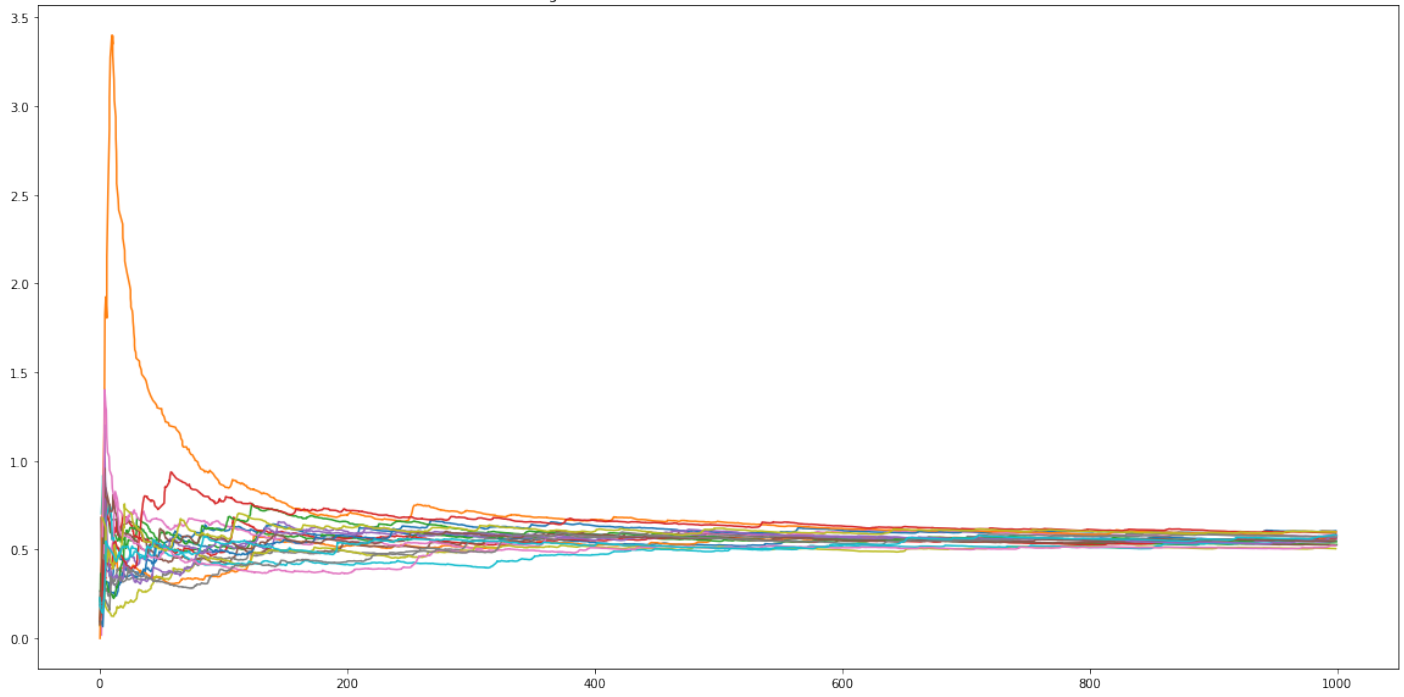
Configurazione 31, Network.sink.lifeTime.vector [medie]



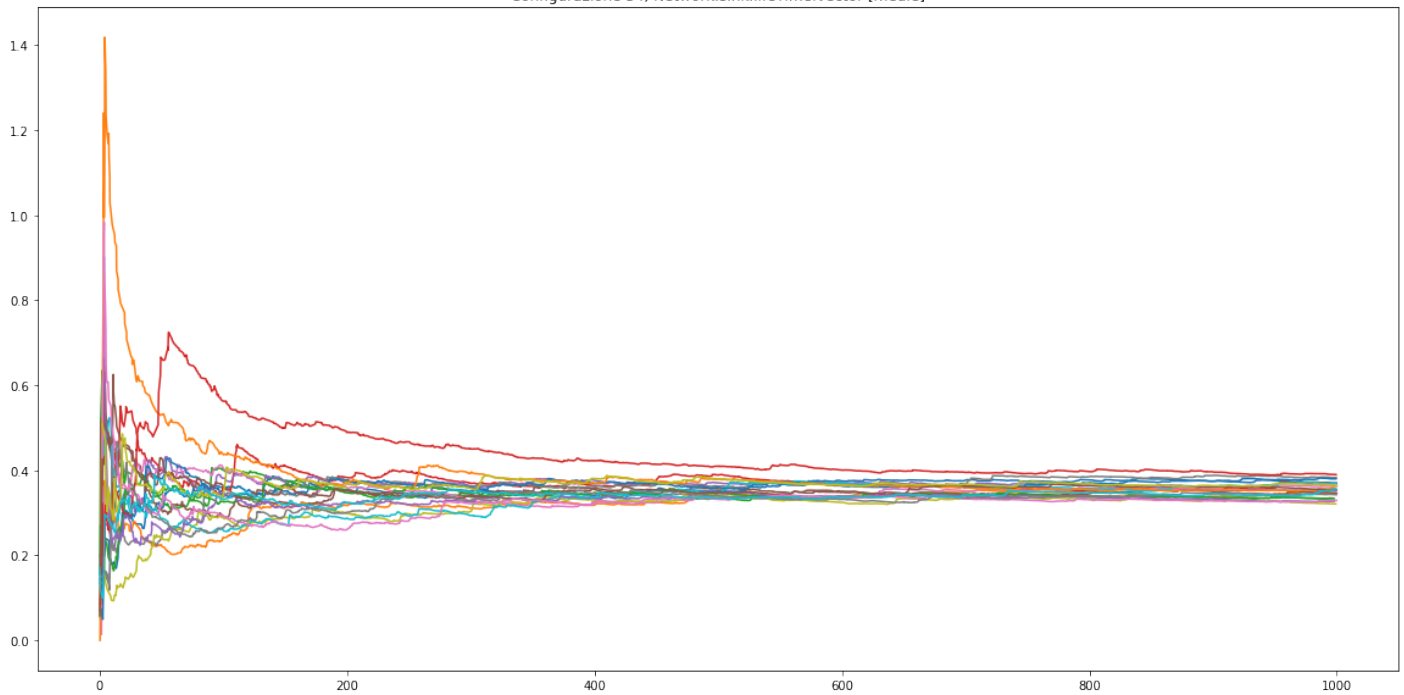
Configurazione 32, Network.sink.lifeTime.vector [medie]



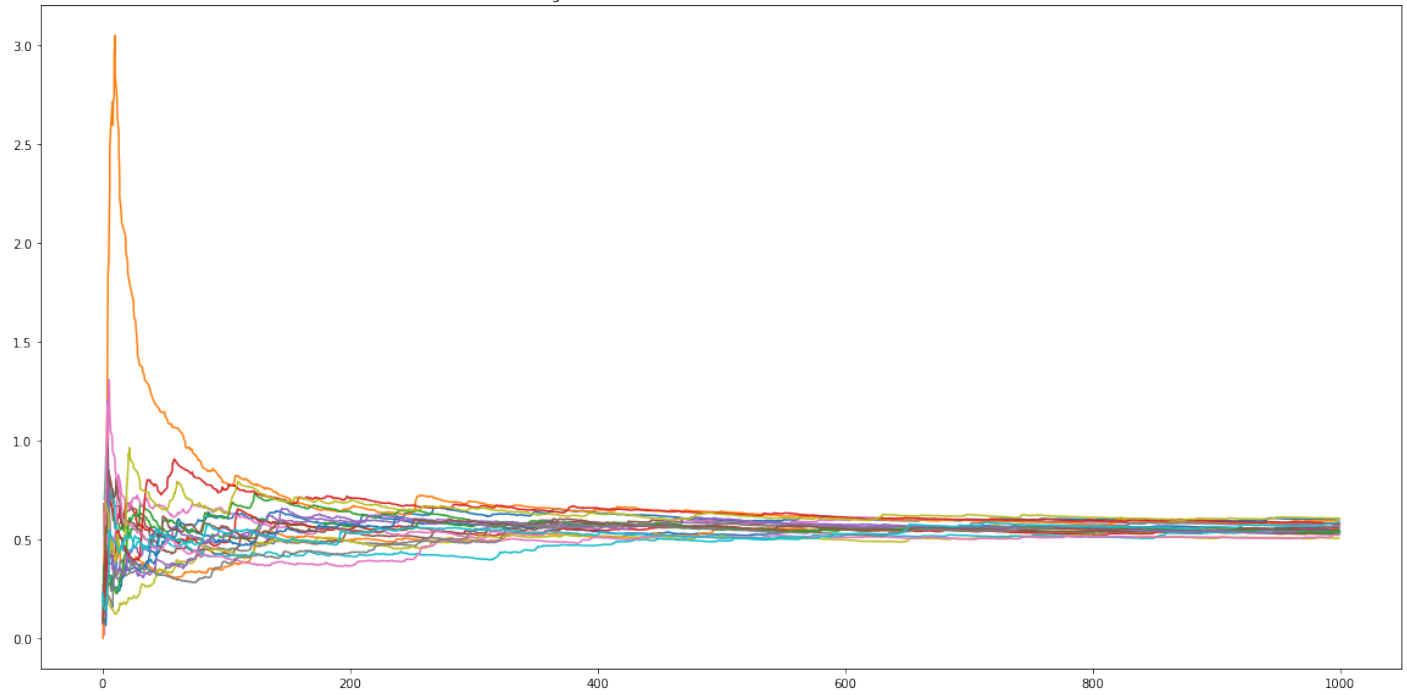
Configurazione 33, Network.sink.lifeTime vector [medie]



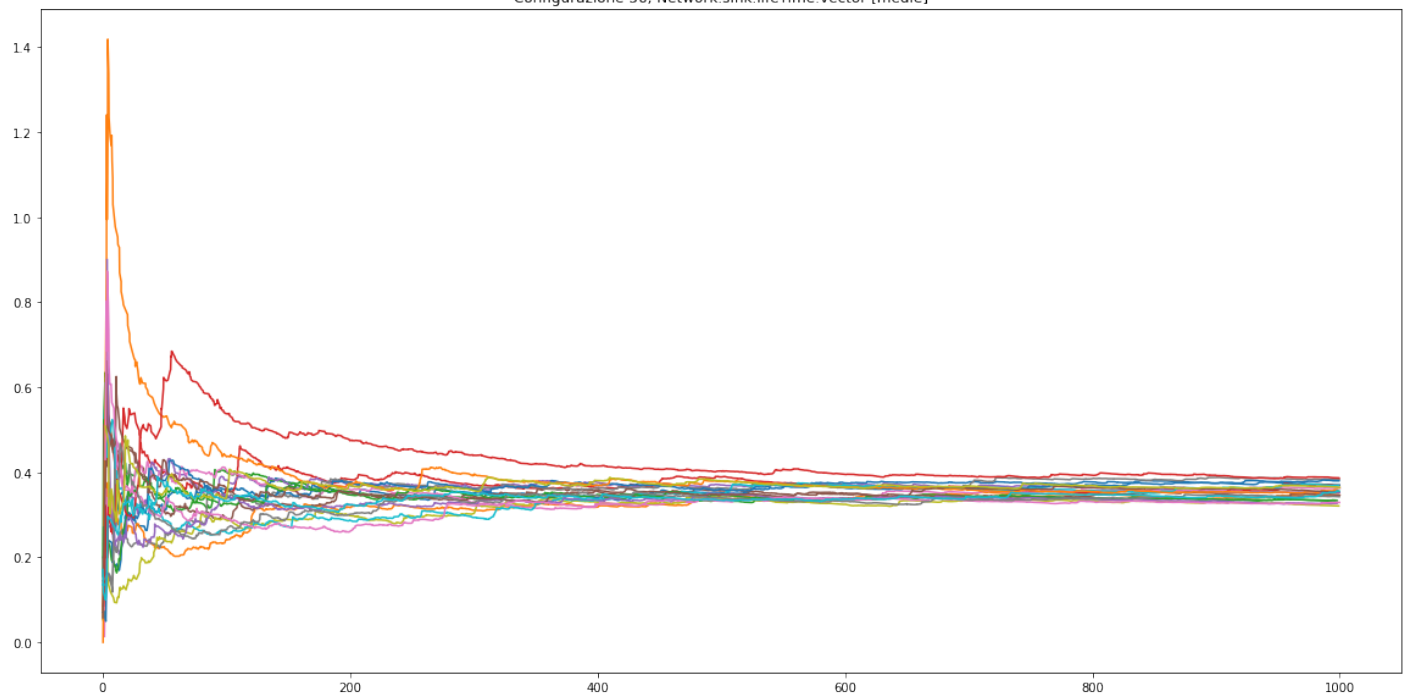
Configurazione 34, Network.sink.lifeTime vector [medie]



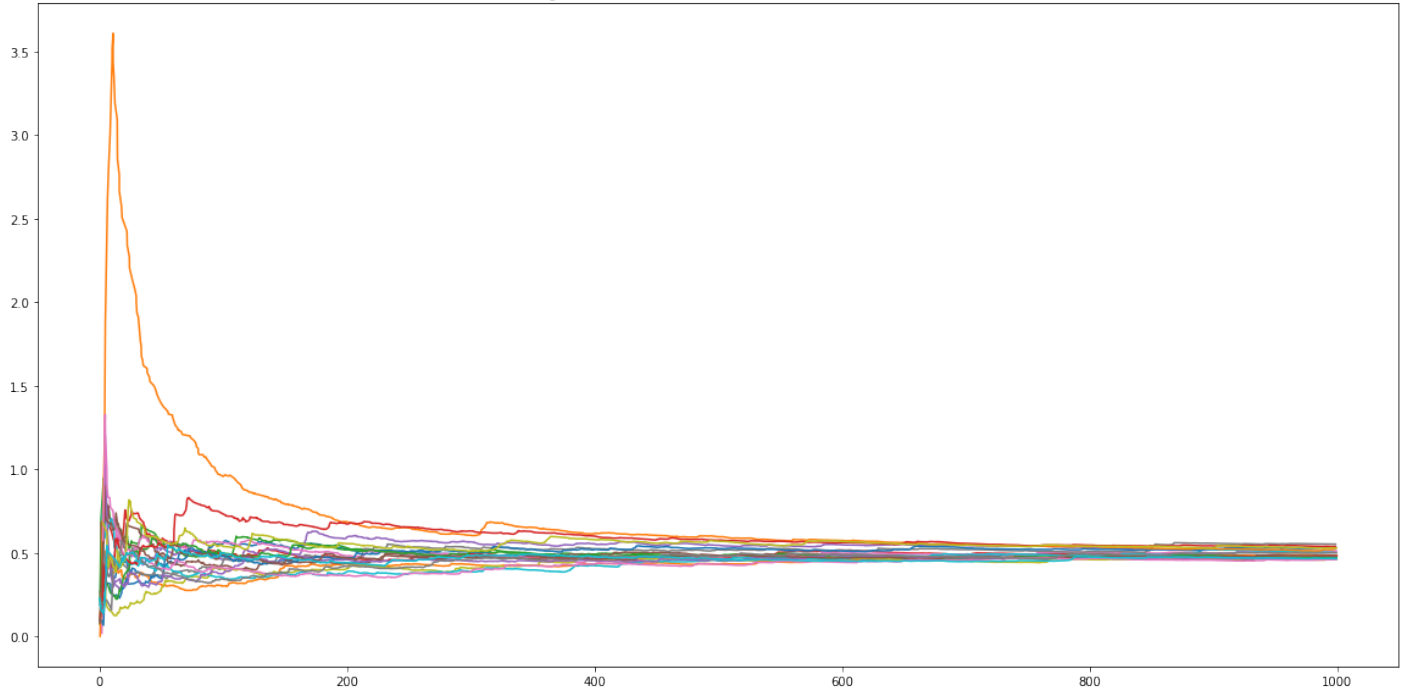
Configurazione 35, Network.sink.lifeTime vector [medie]



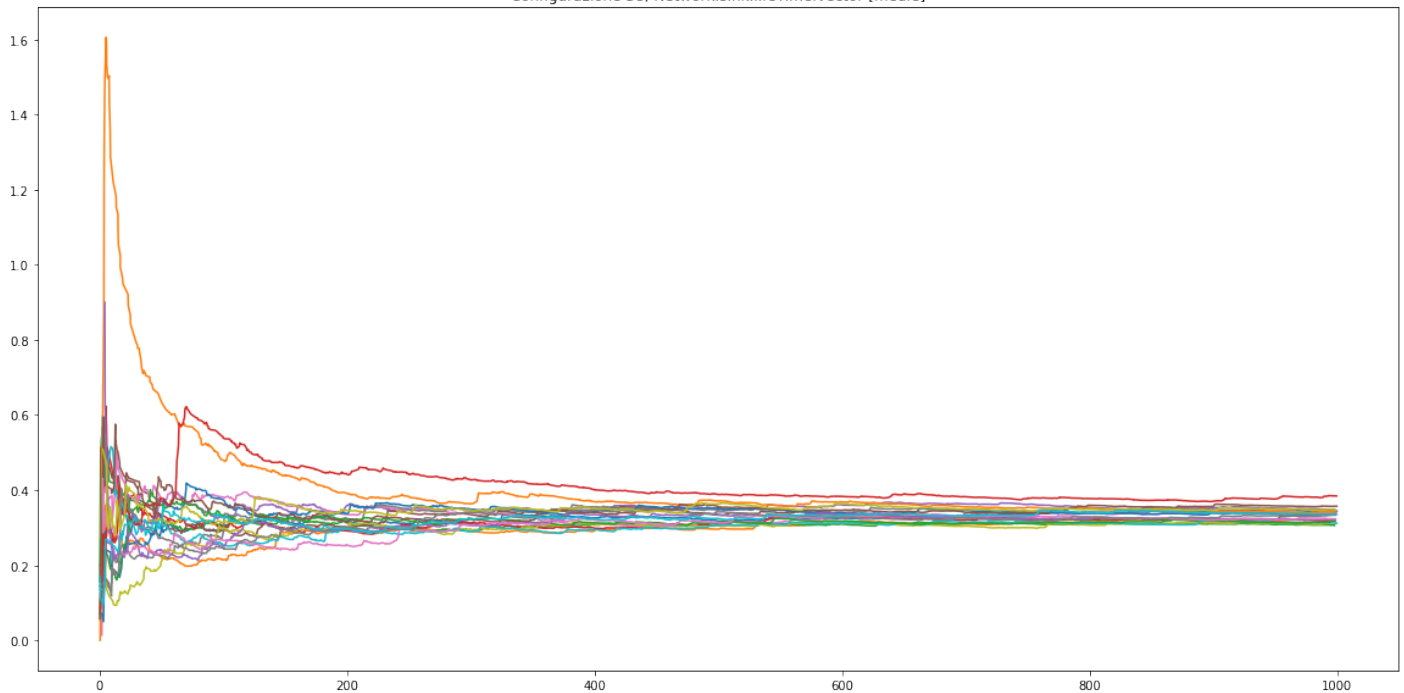
Configurazione 36, Network.sink.lifeTime vector [medie]



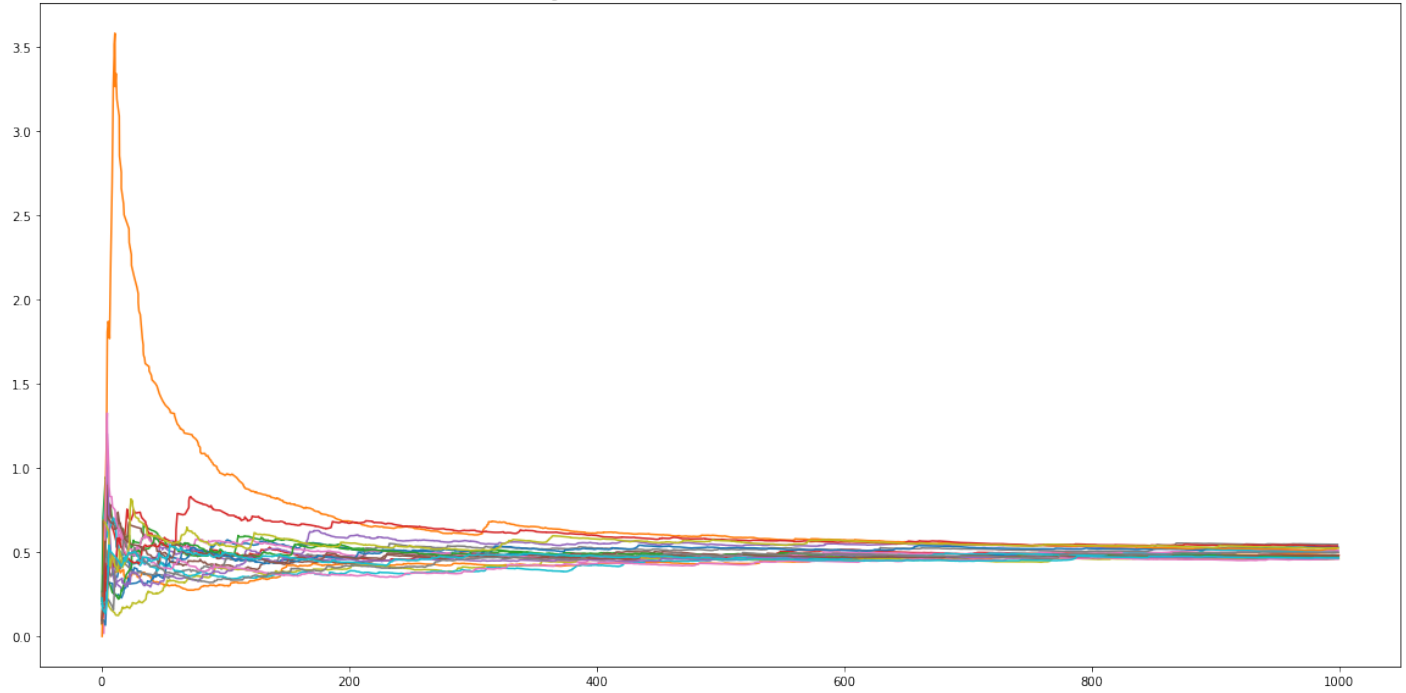
Configurazione 37, Network.sink.lifeTime.vector [medie]



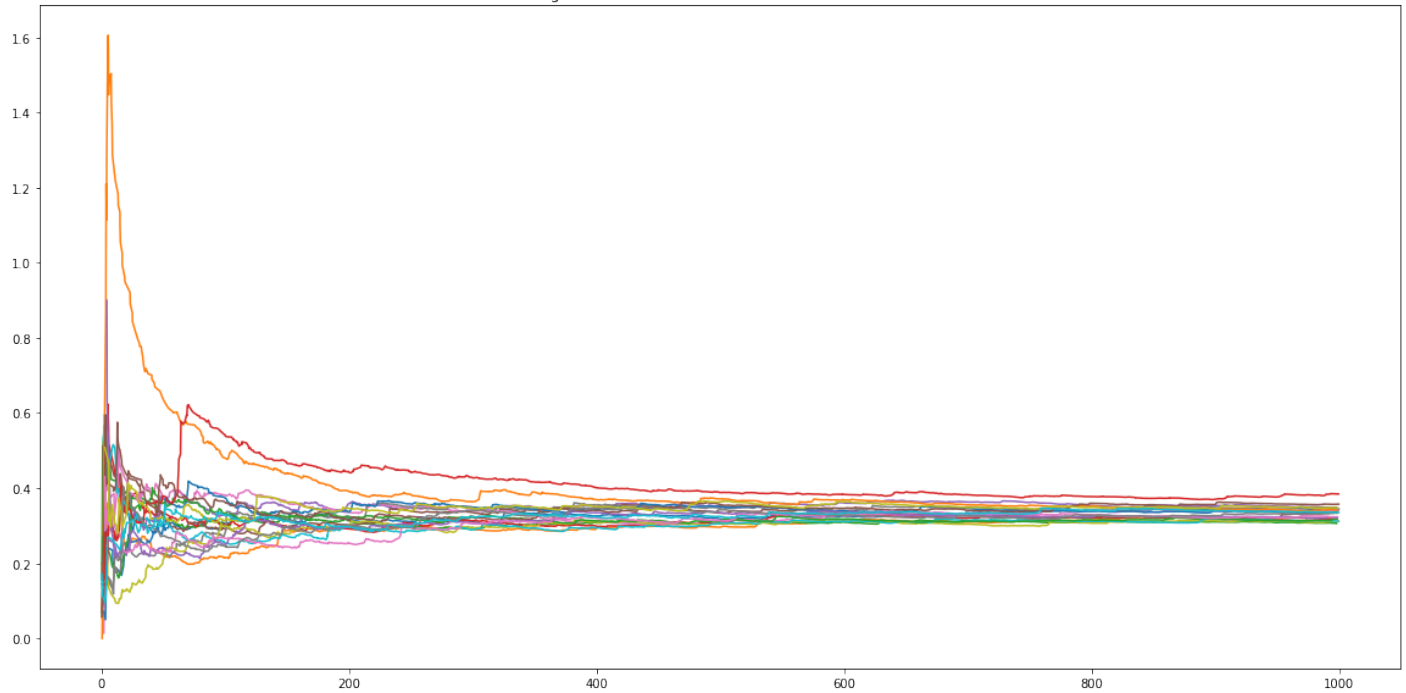
Configurazione 38, Network.sink.lifeTime.vector [medie]



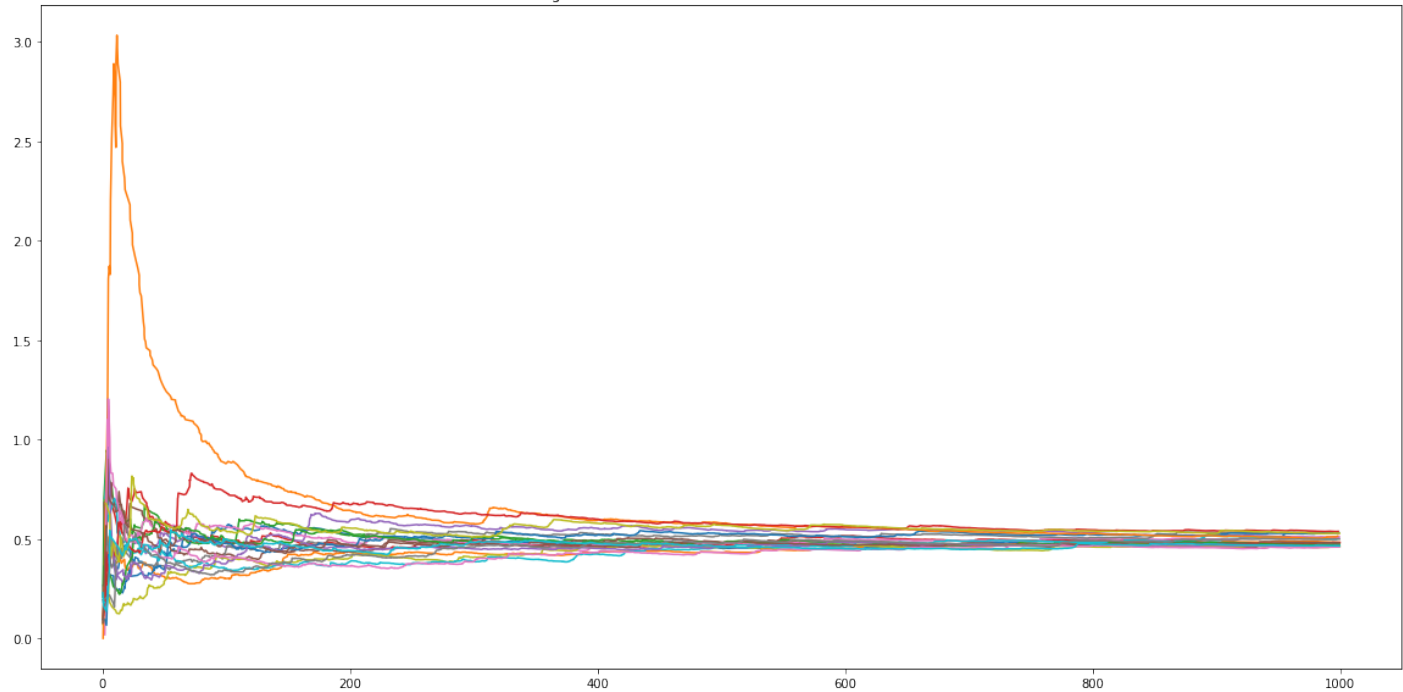
Configurazione 39, Network.sink.lifeTime.vector [medie]



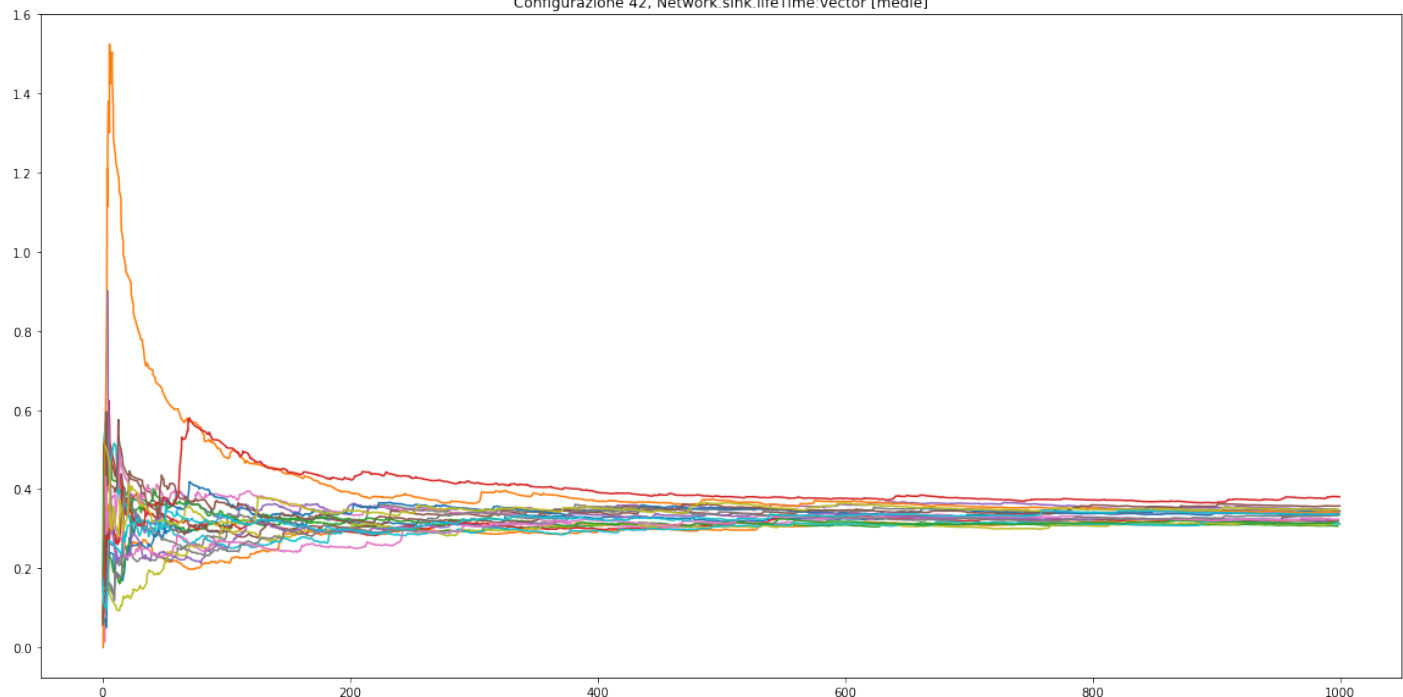
Configurazione 40, Network.sink.lifeTime.vector [medie]



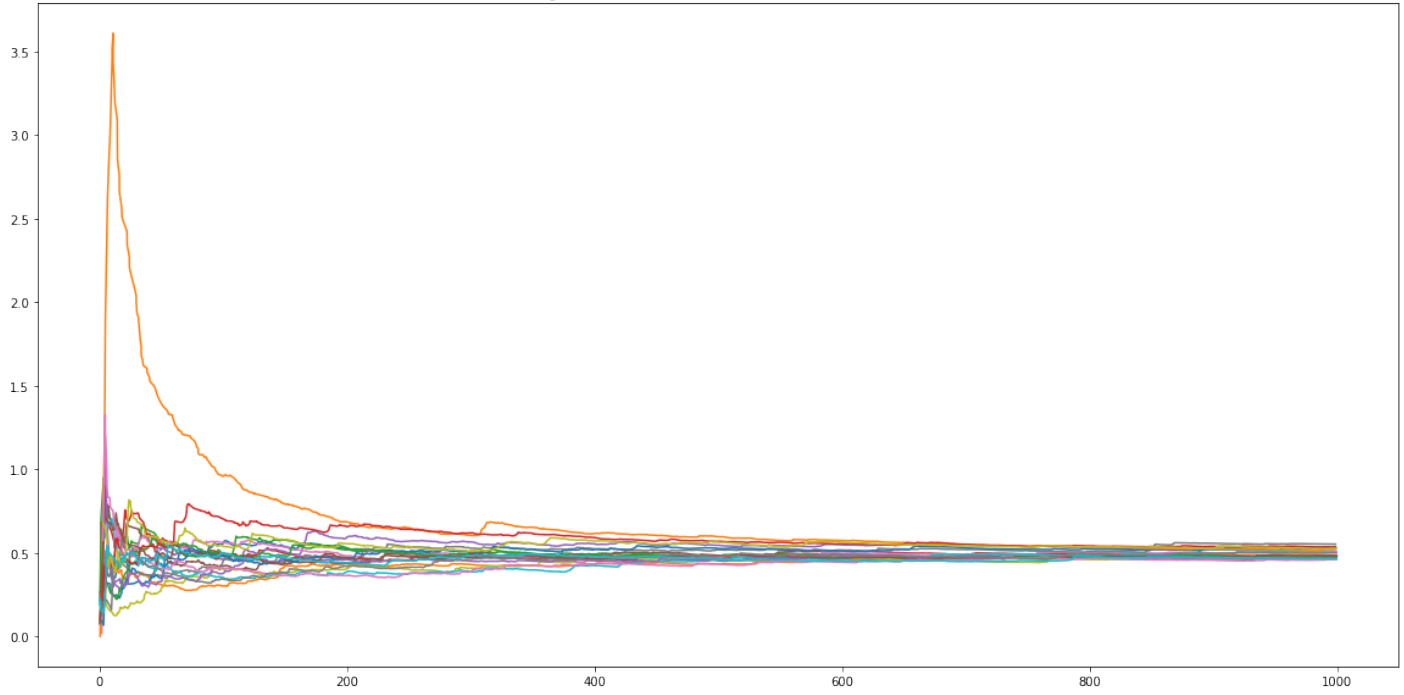
Configurazione 41, Network.sink.lifeTime vector [medie]



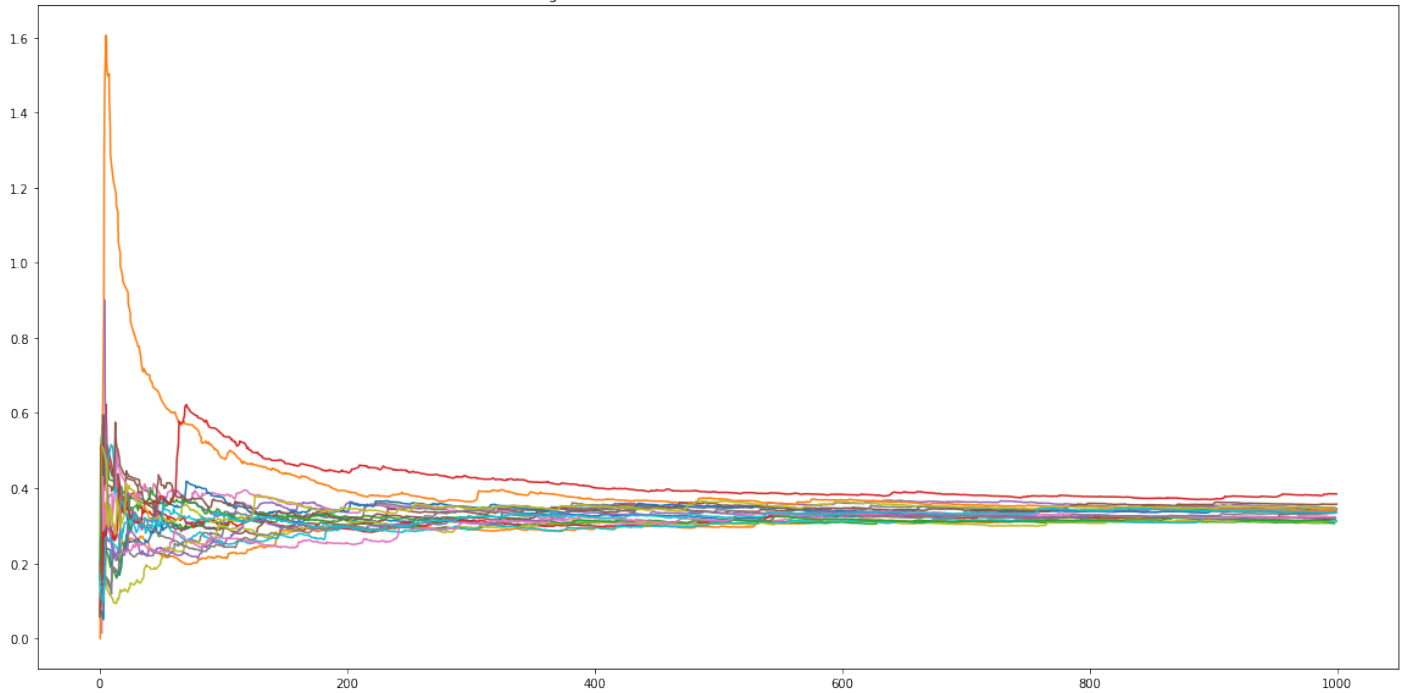
Configurazione 42, Network.sink.lifeTime vector [medie]



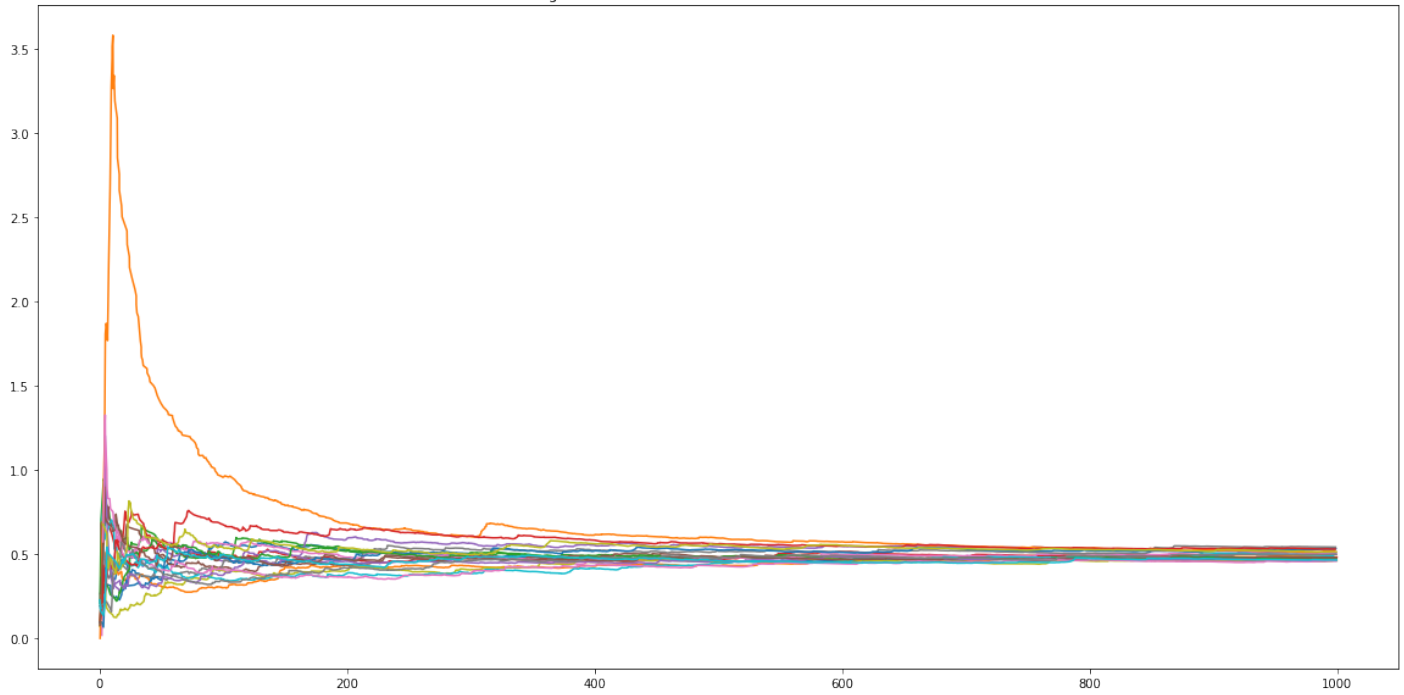
Configurazione 43, Network.sink.lifeTime vector [medie]



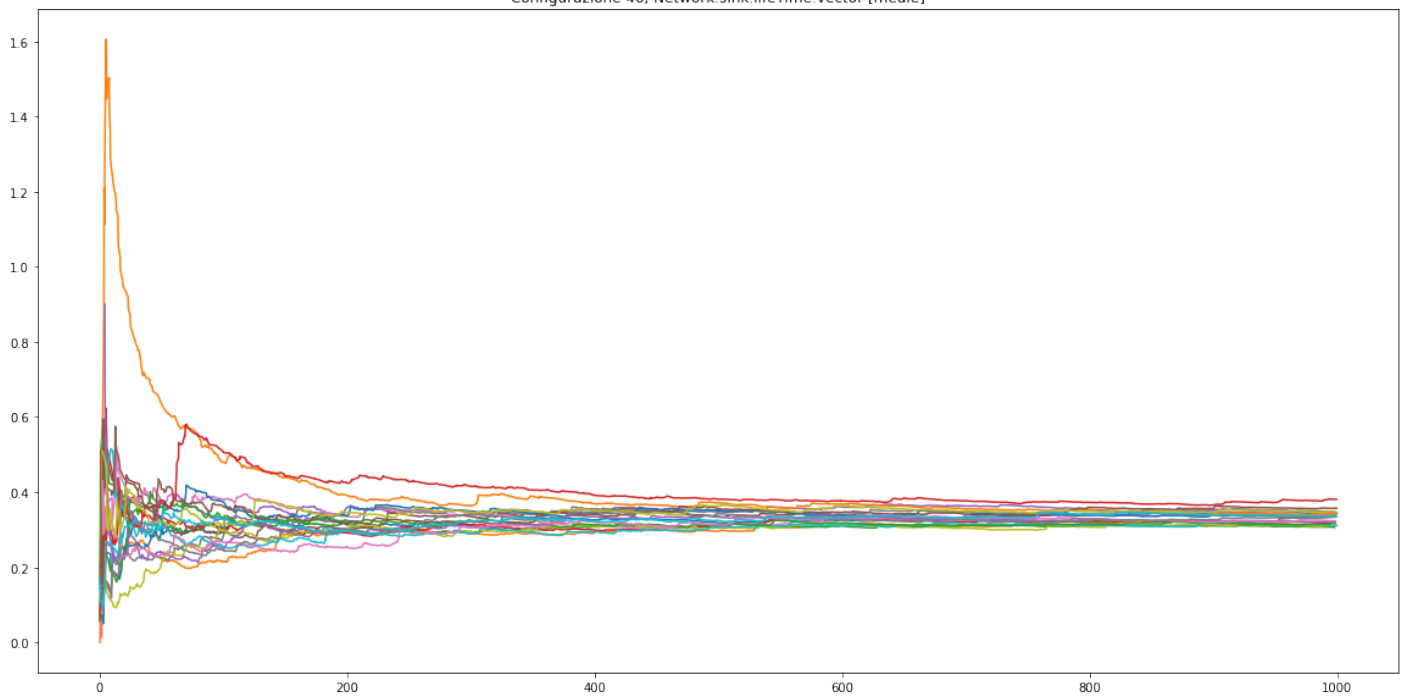
Configurazione 44, Network.sink.lifeTime vector [medie]



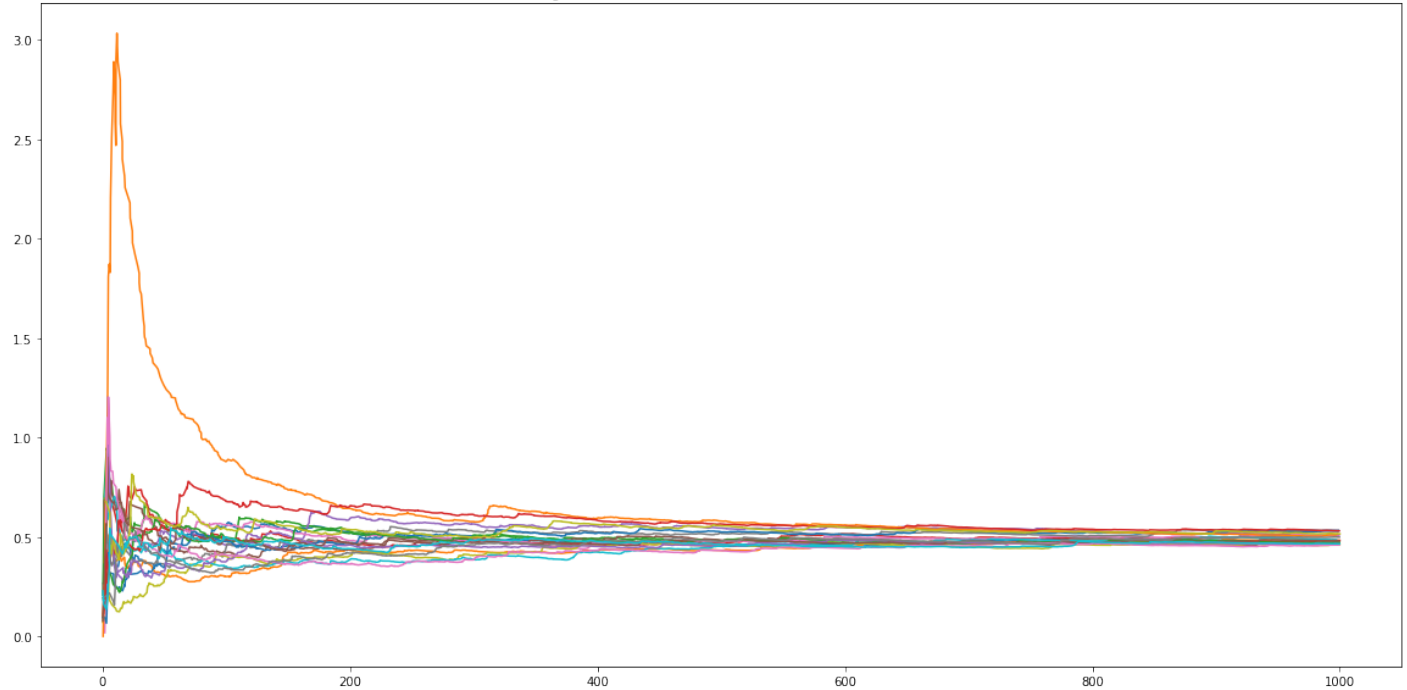
Configurazione 45, Network.sink.lifeTime vector [medie]



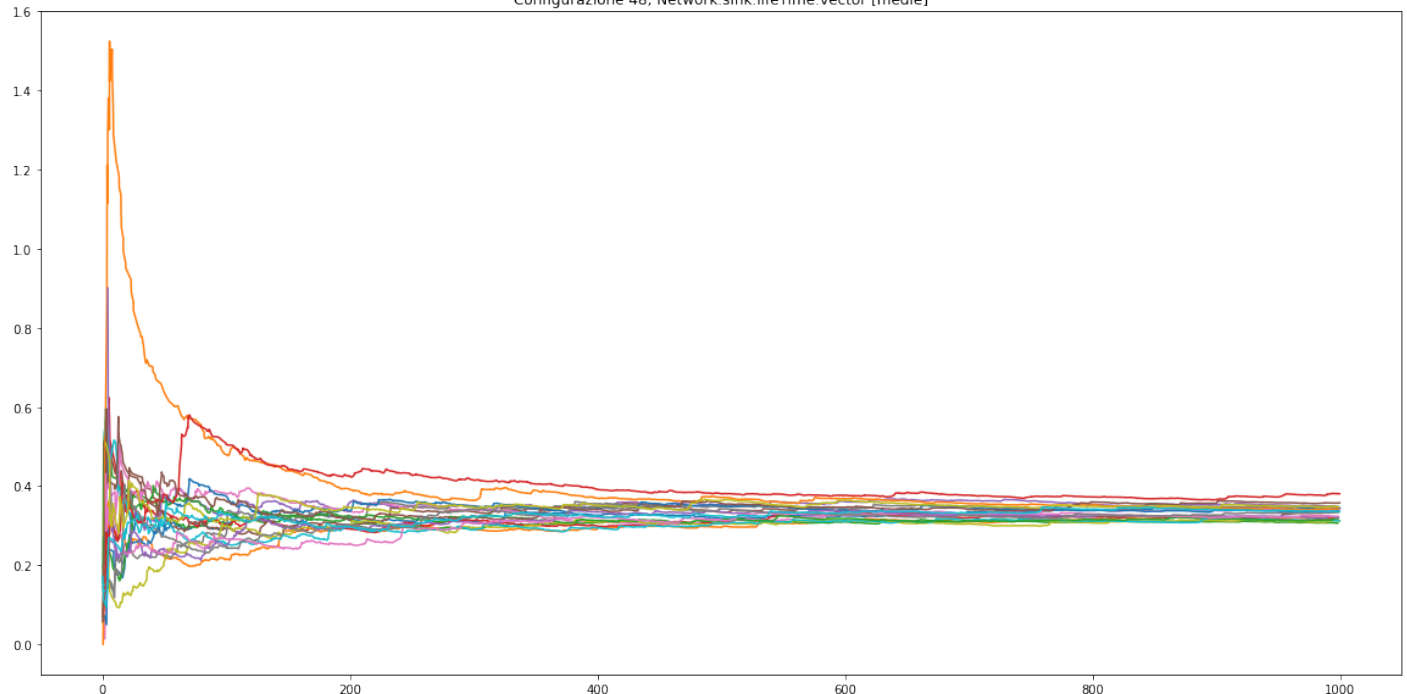
Configurazione 46, Network.sink.lifeTime vector [medie]



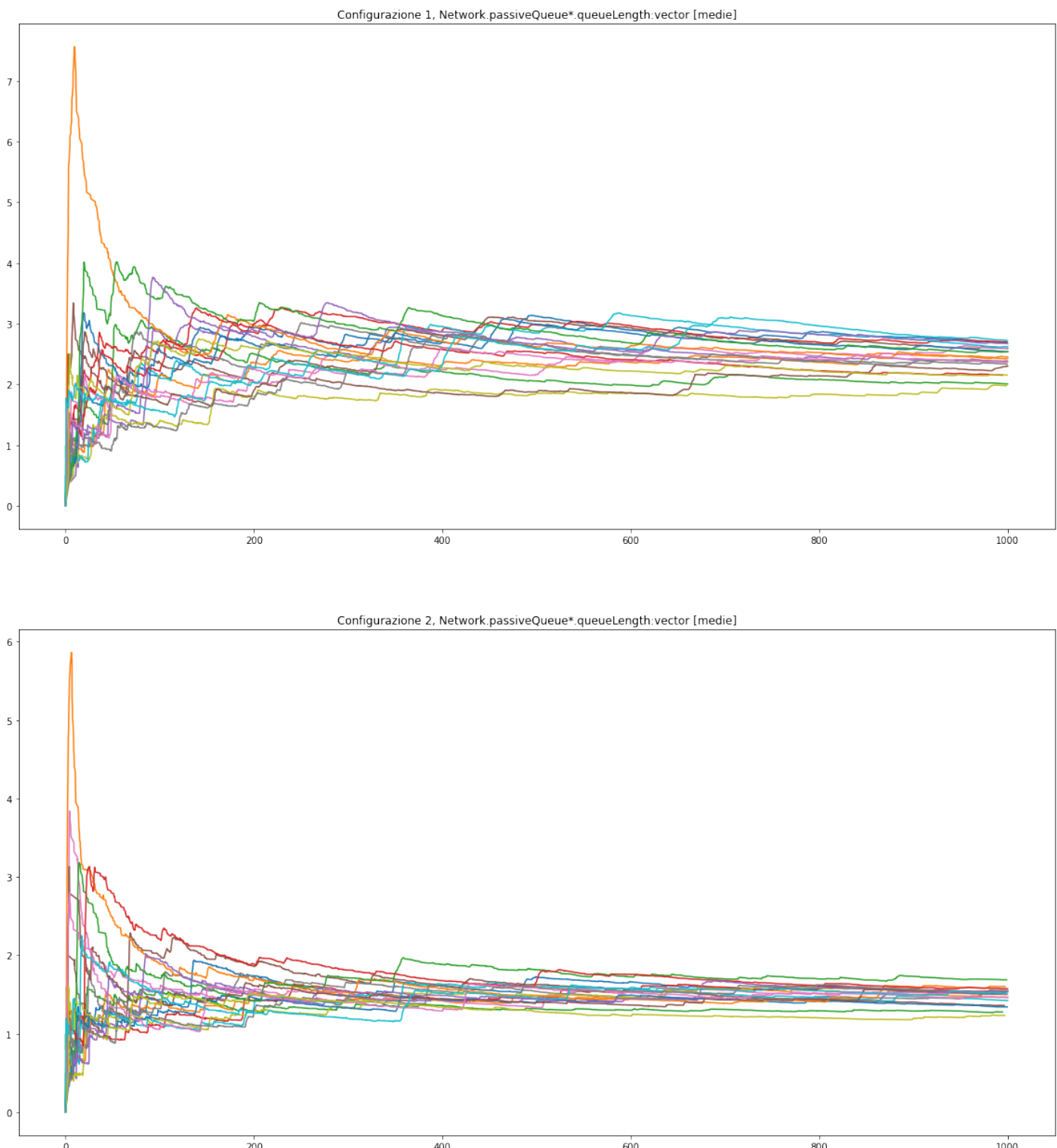
Configurazione 47, Network.sink.lifeTime vector [medie]



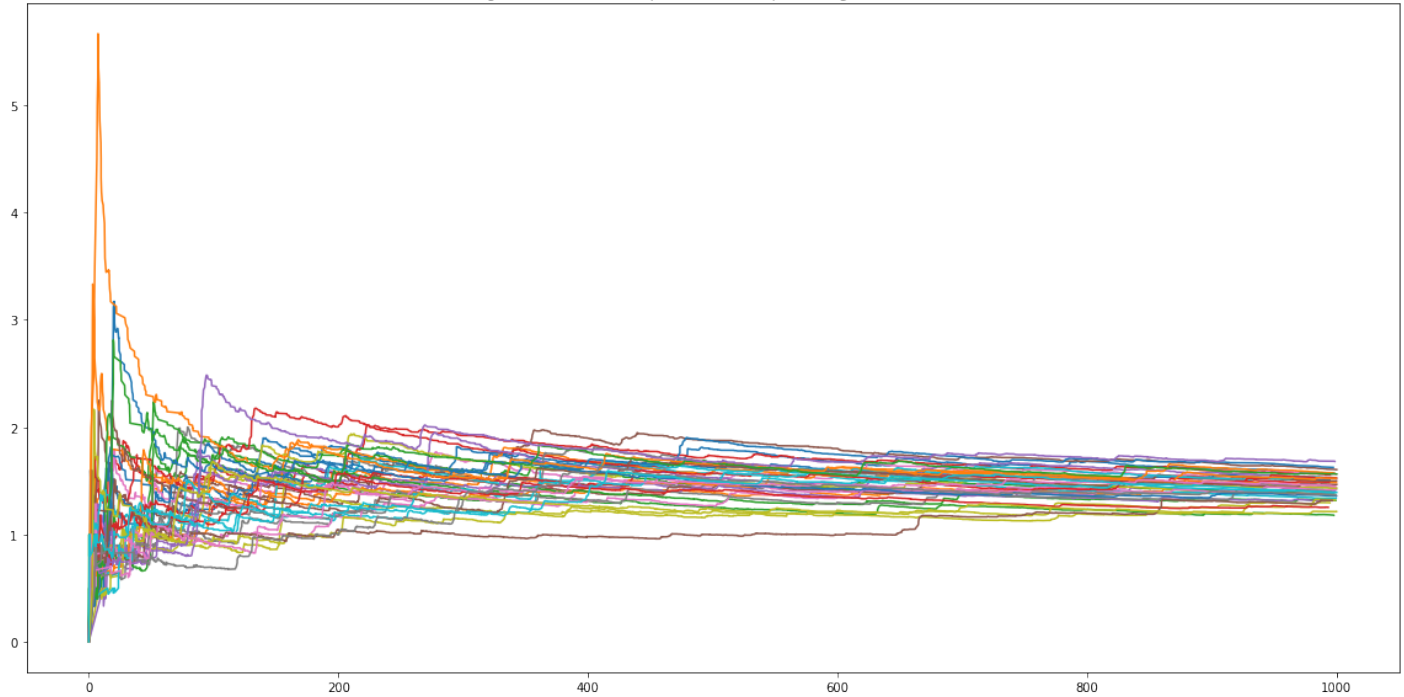
Configurazione 48, Network.sink.lifeTime vector [medie]



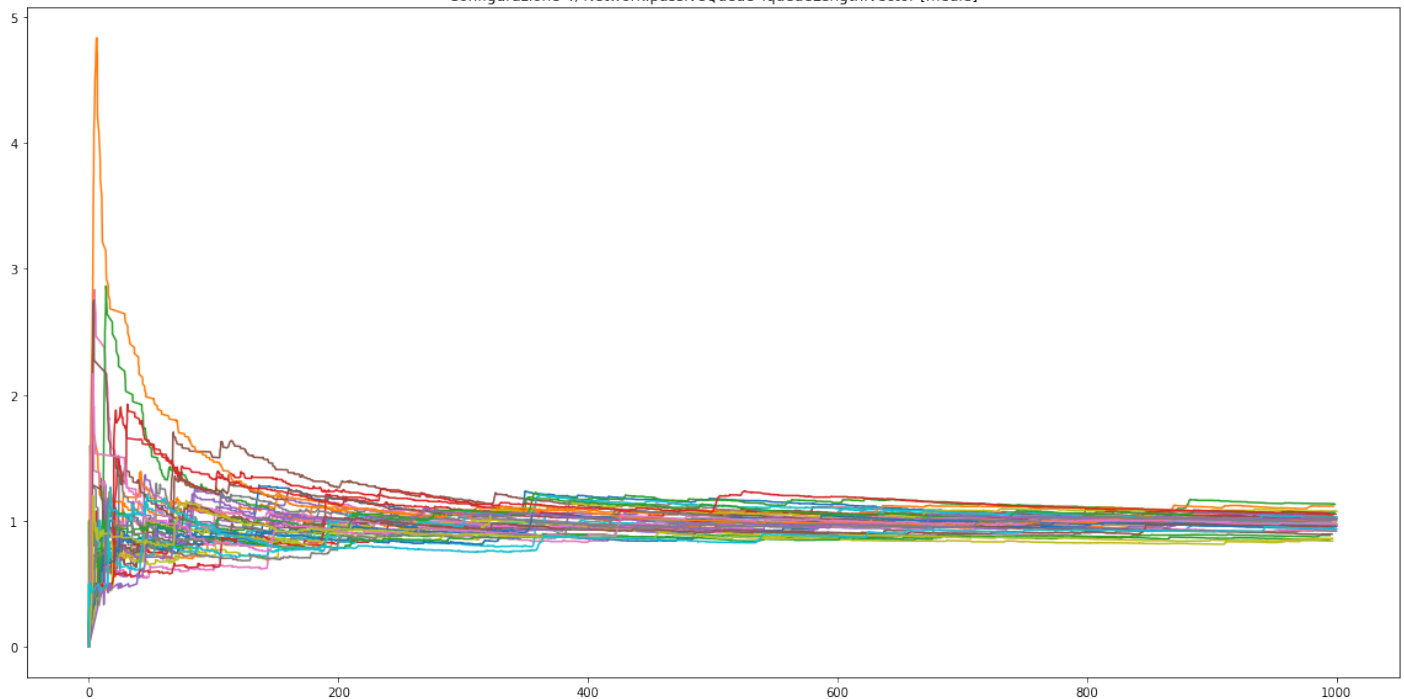
## B.2 Network.passiveQueue\*.queueLength:vector [medie]



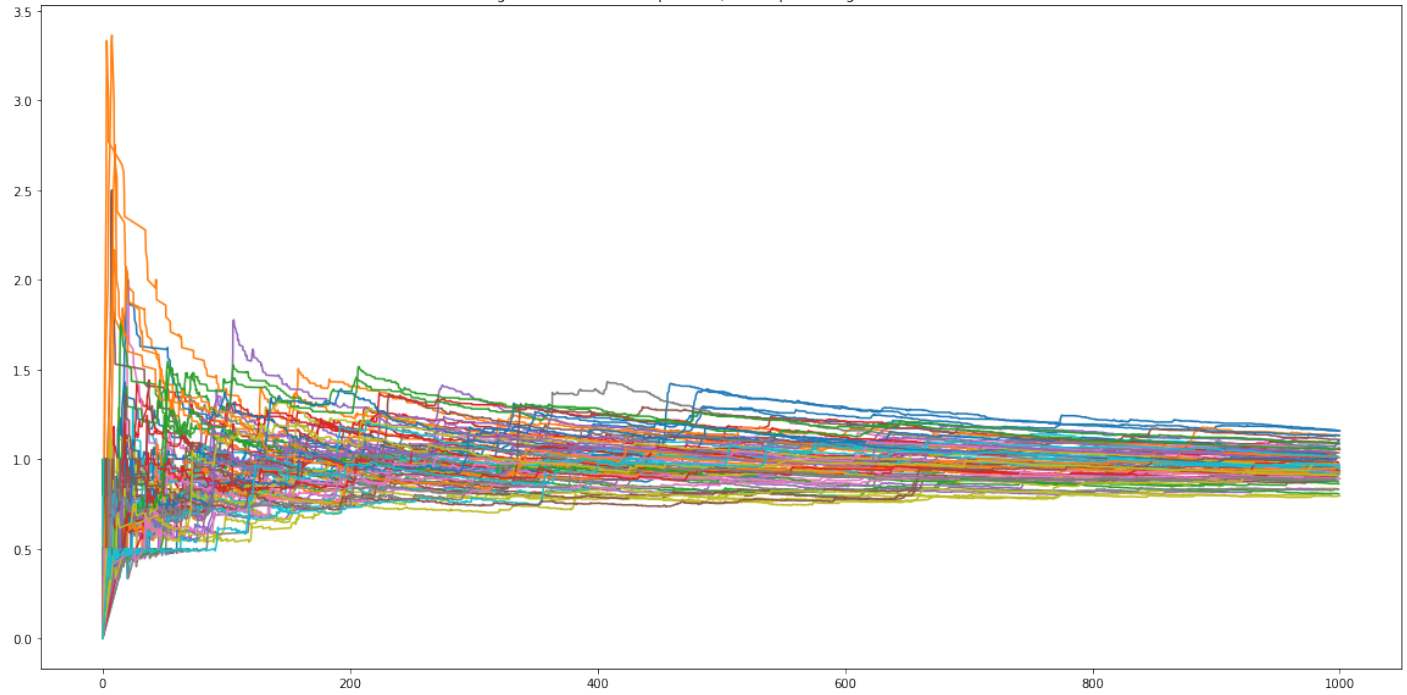
Configurazione 3, Network.passiveQueue\*queueLength:vector [medie]



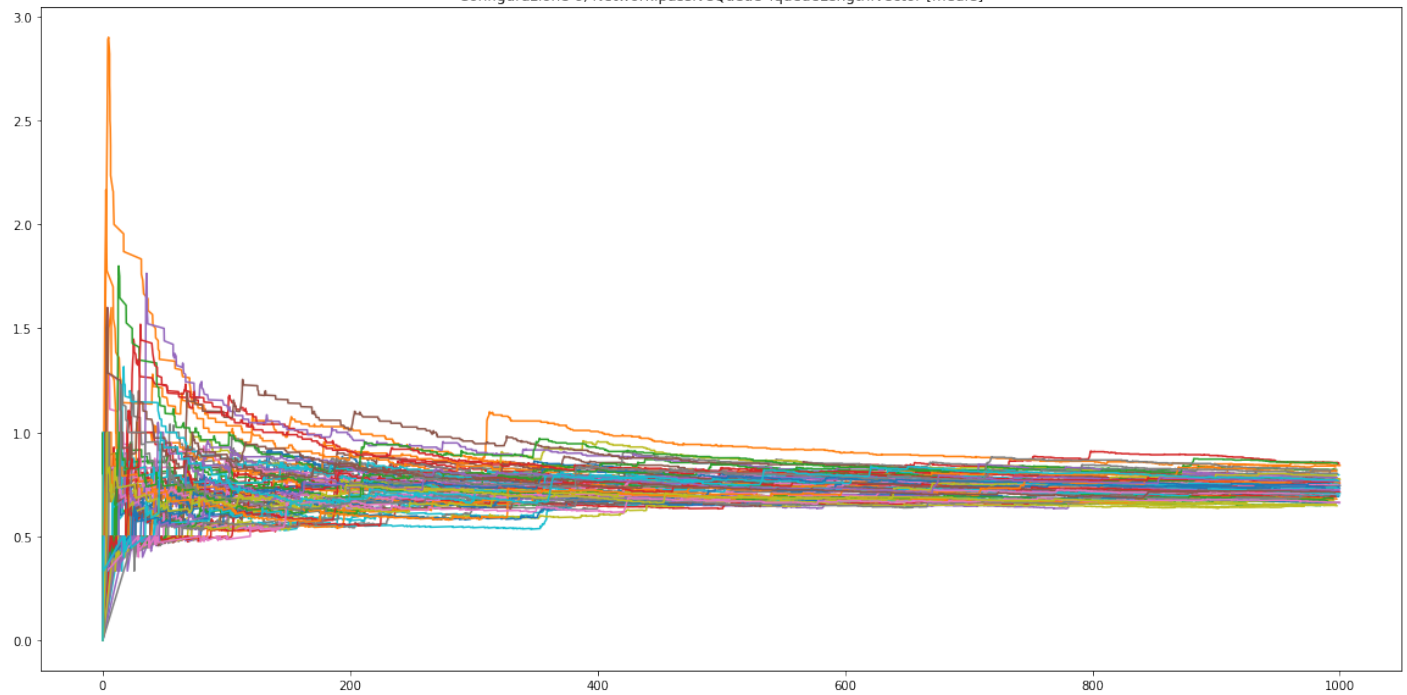
Configurazione 4, Network.passiveQueue\*queueLength:vector [medie]



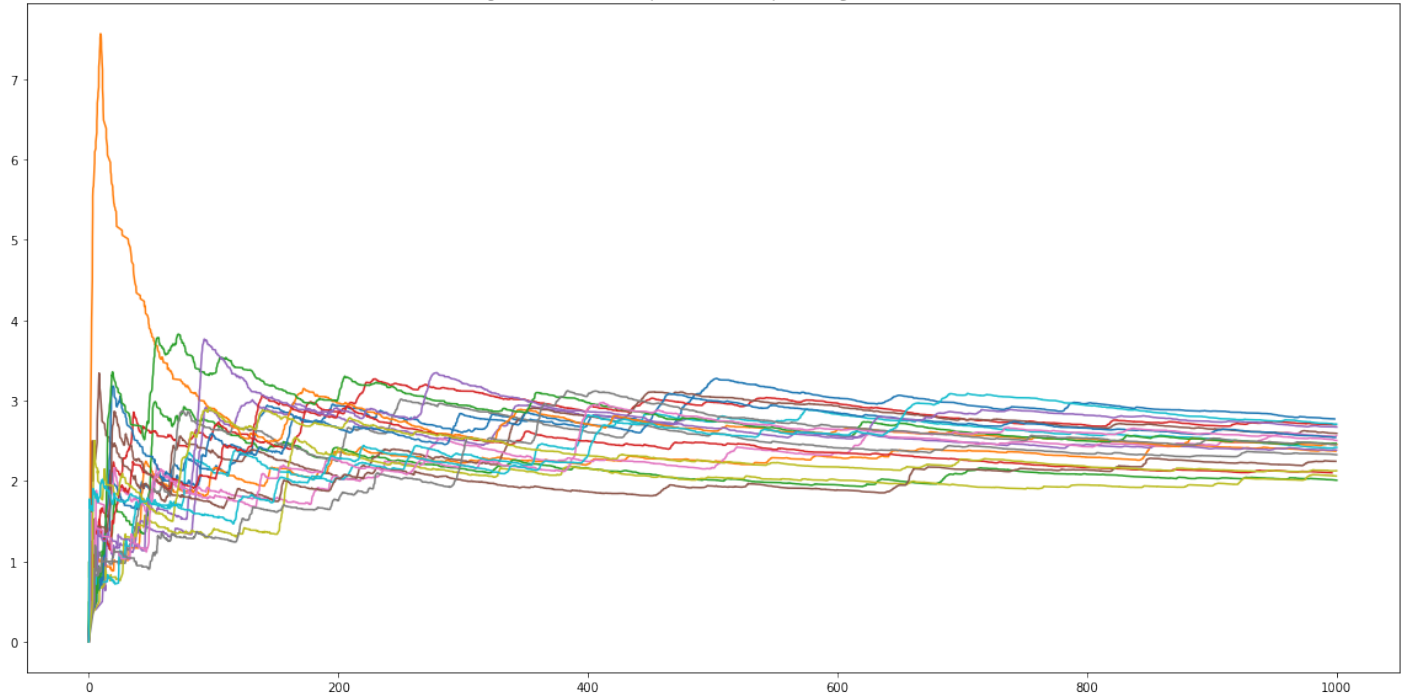
Configurazione 5, Network.passiveQueue\*.queueLength:vector [medie]



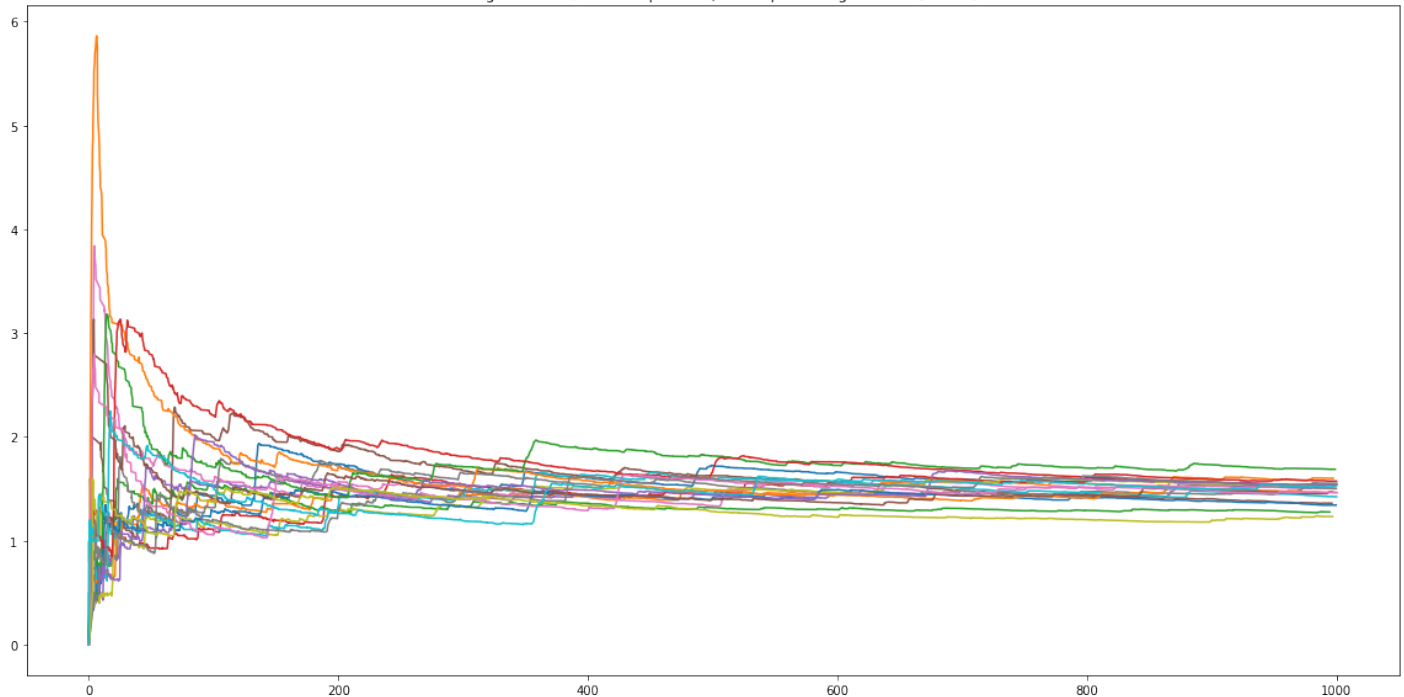
Configurazione 6, Network.passiveQueue\*.queueLength:vector [medie]



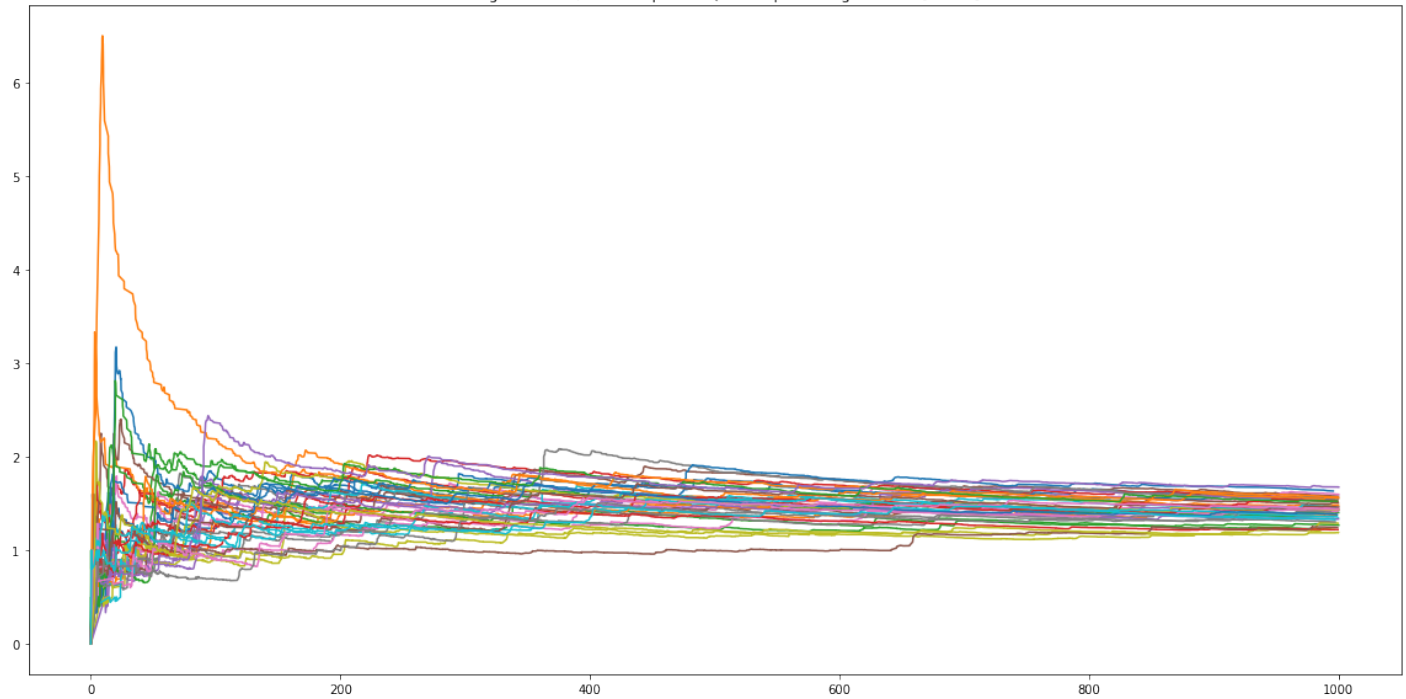
Configurazione 7, Network.passiveQueue\*queueLength:vector [medie]



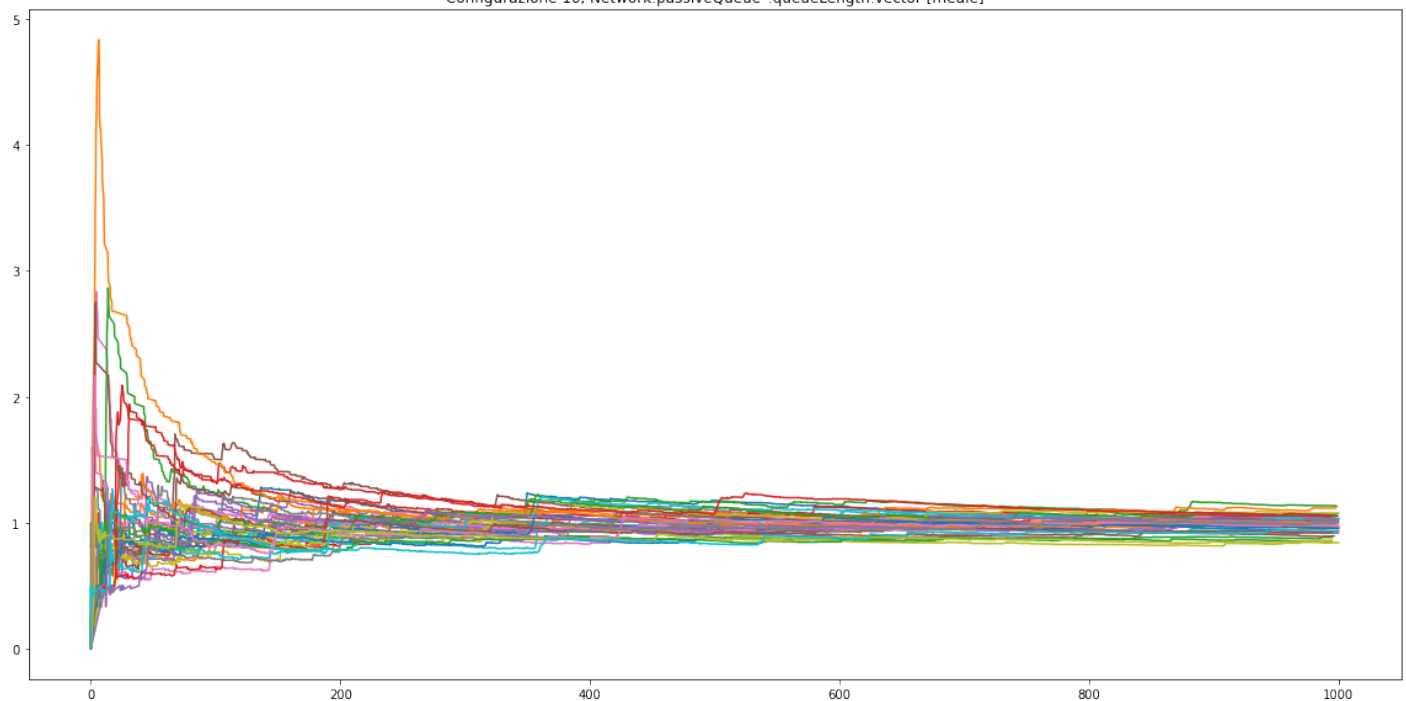
Configurazione 8, Network.passiveQueue\*queueLength:vector [medie]



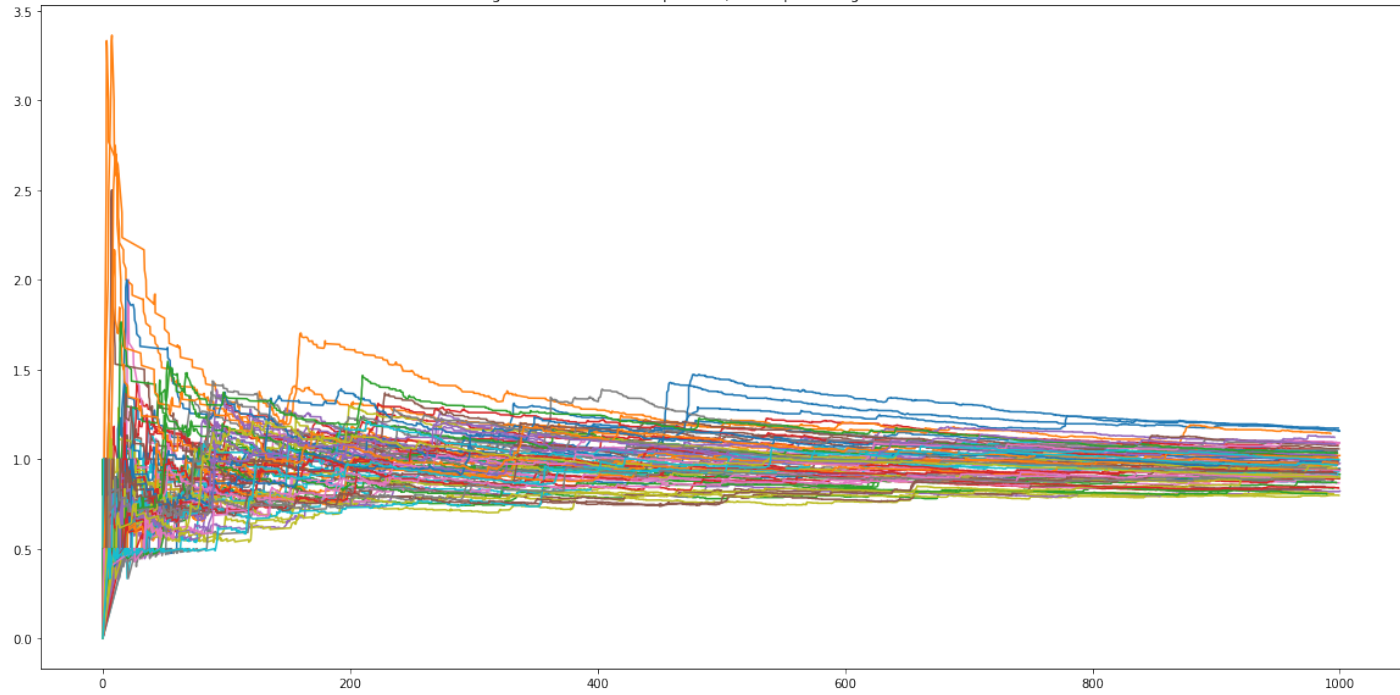
Configurazione 9, Network.passiveQueue\*queueLength:vector [medie]



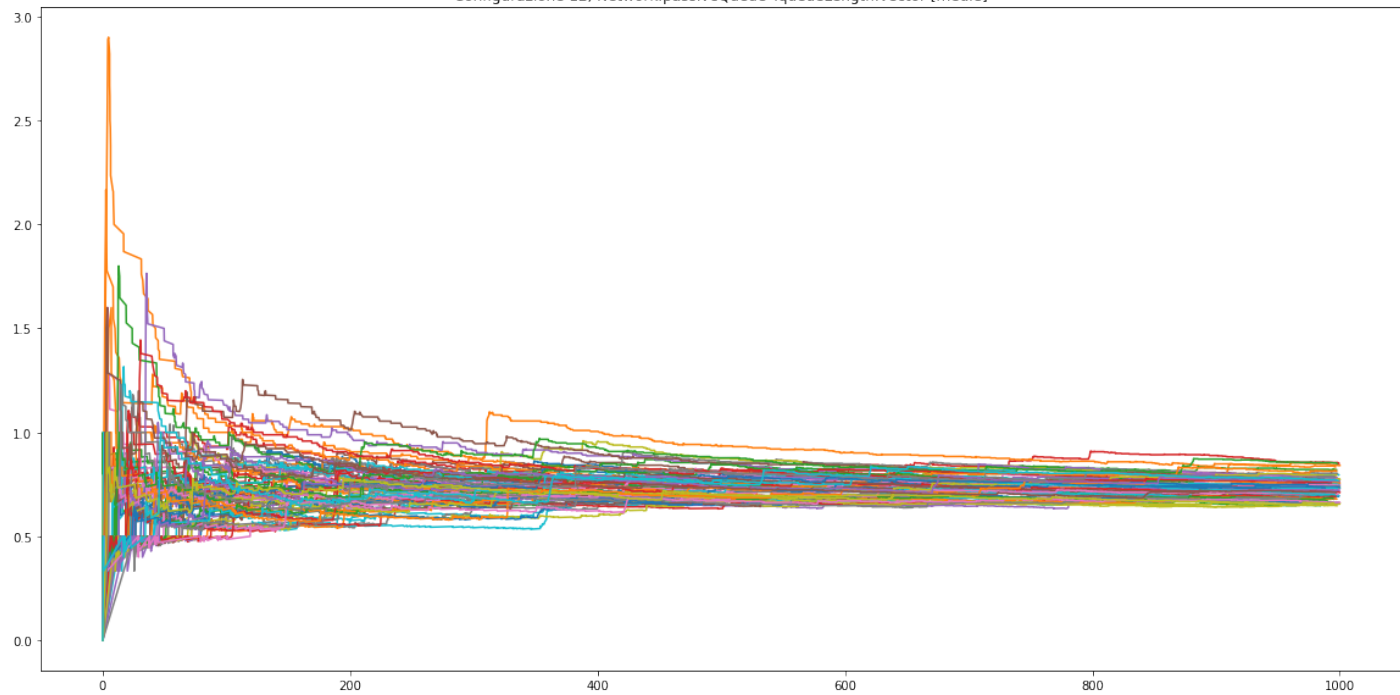
Configurazione 10, Network.passiveQueue\*queueLength:vector [medie]



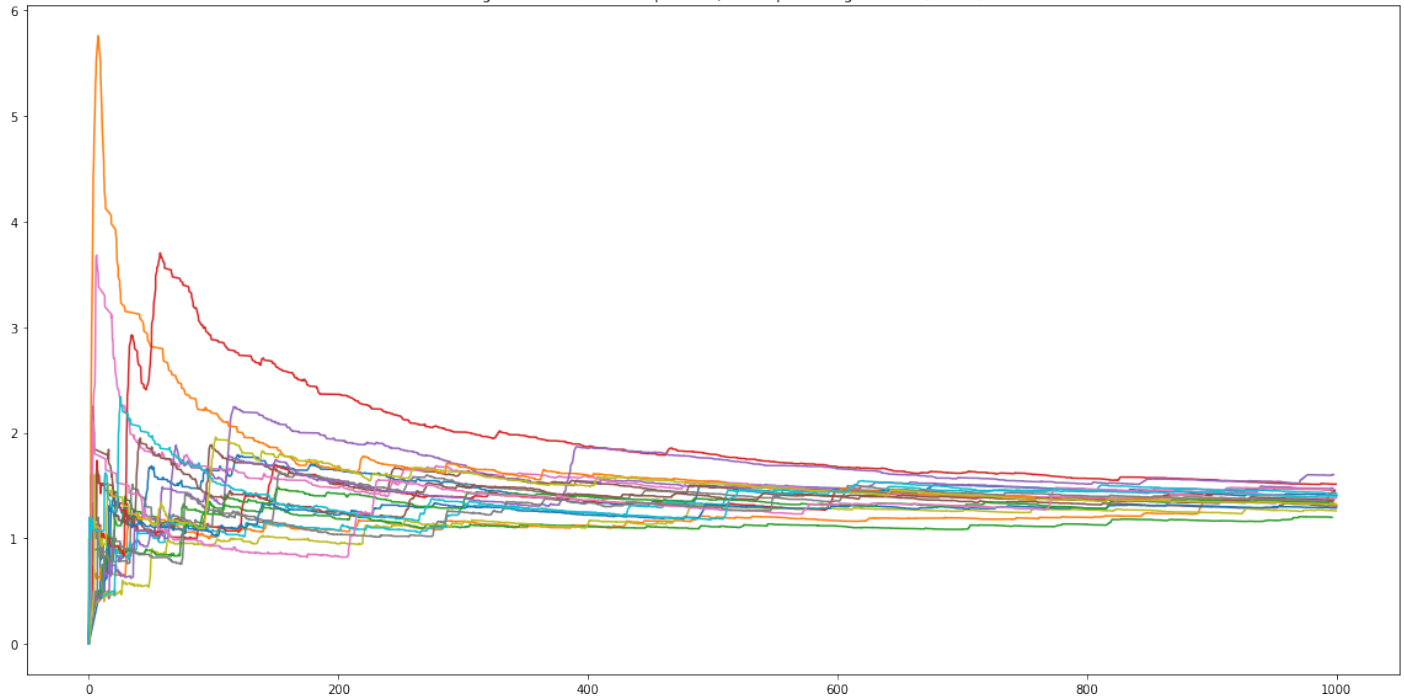
Configurazione 11, Network.passiveQueue\* queueLength vector [medie]



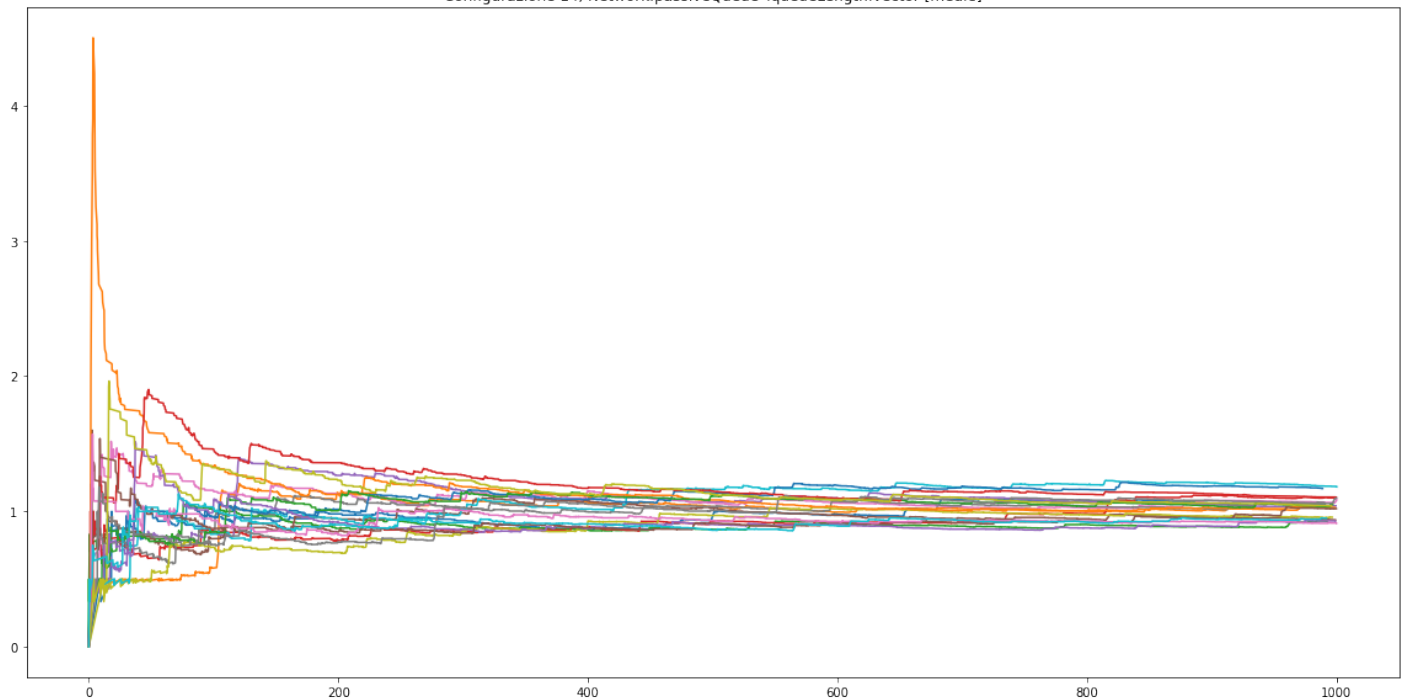
Configurazione 12, Network.passiveQueue\* queueLength:vector [medie]



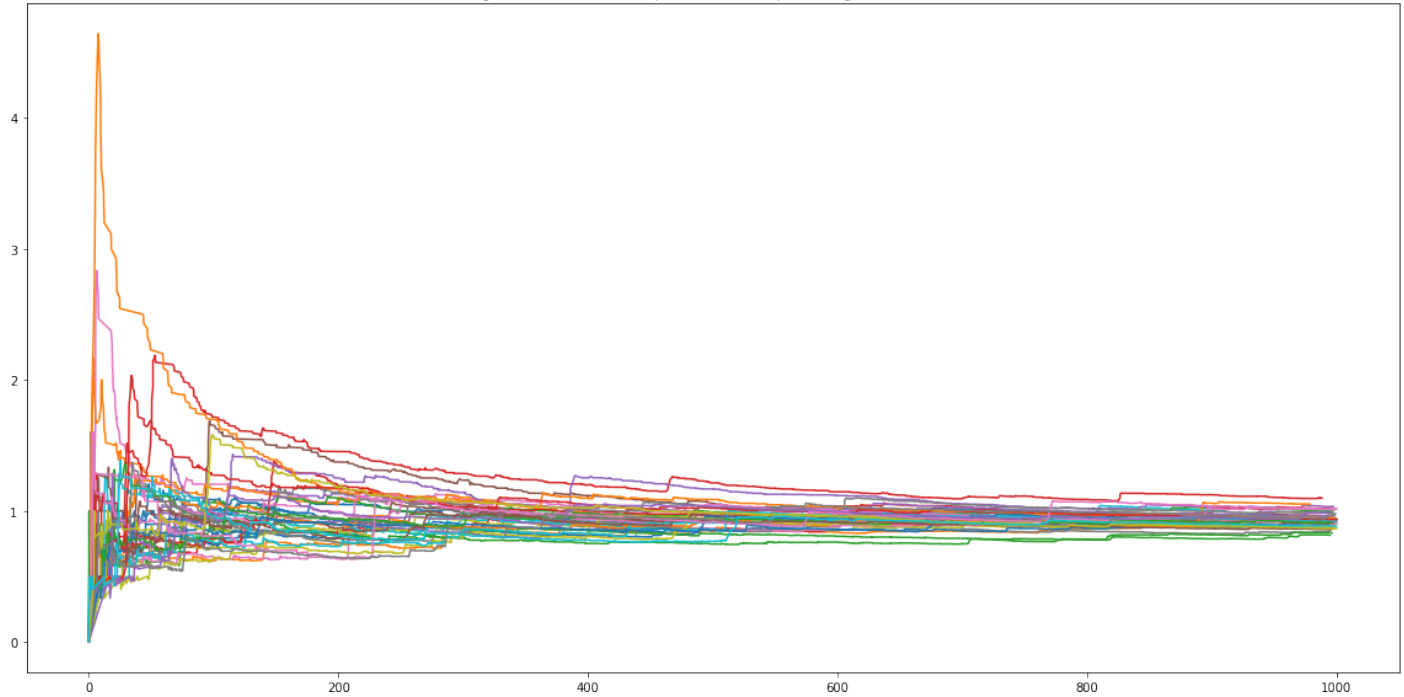
Configurazione 13, Network.passiveQueue\*.queueLength.vector [medie]



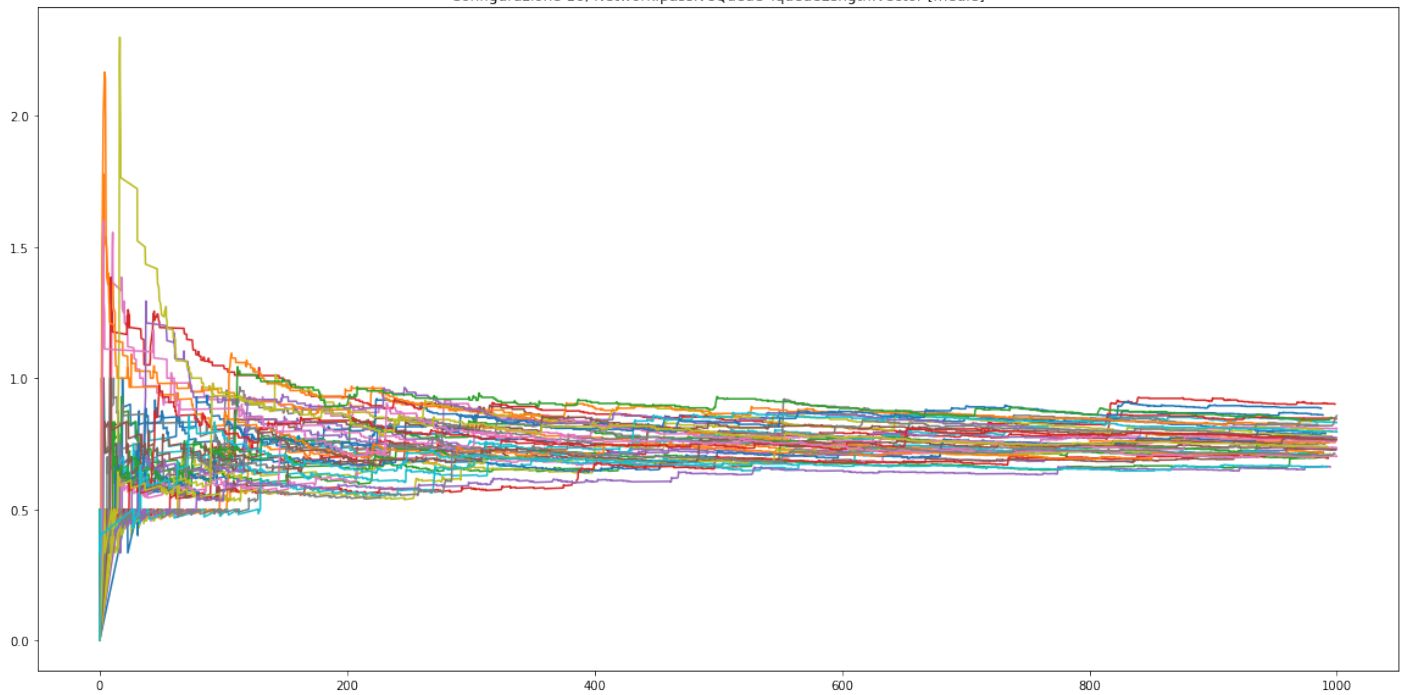
Configurazione 14, Network.passiveQueue\*.queueLength.vector [medie]



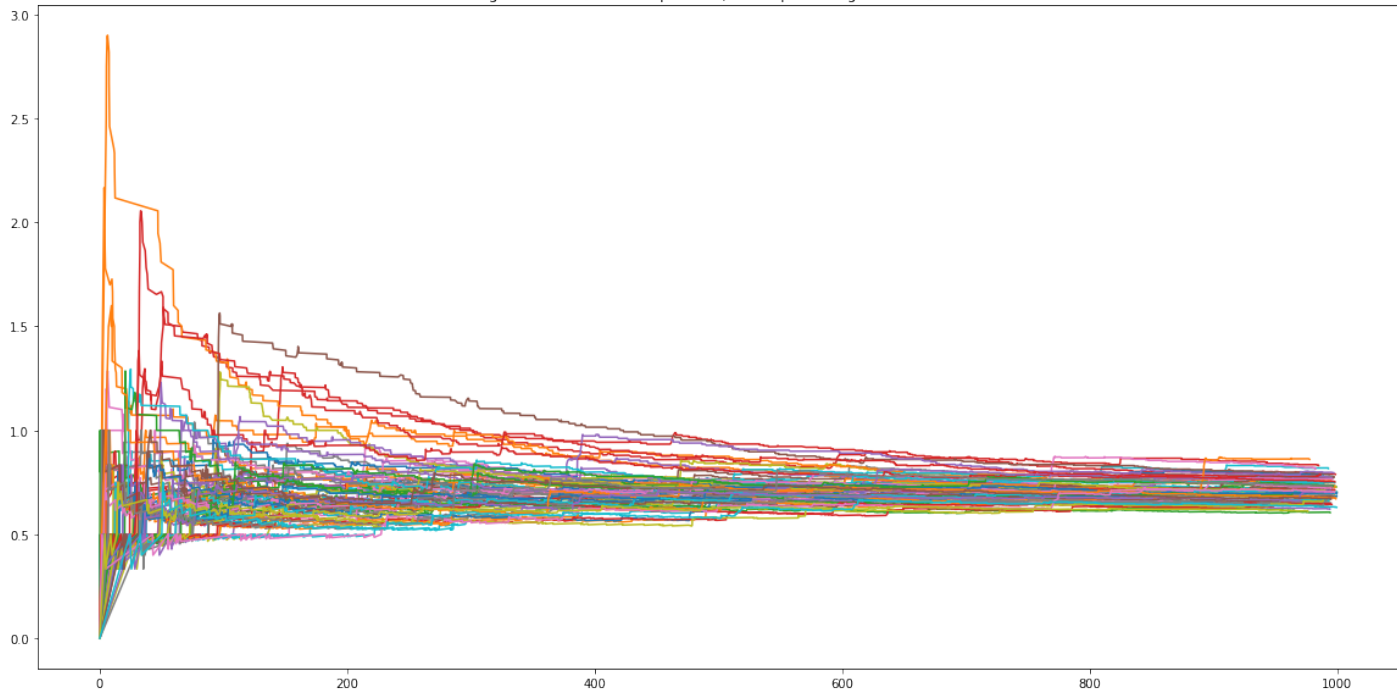
Configurazione 15, Network.passiveQueue\*.queueLength:vector [medie]



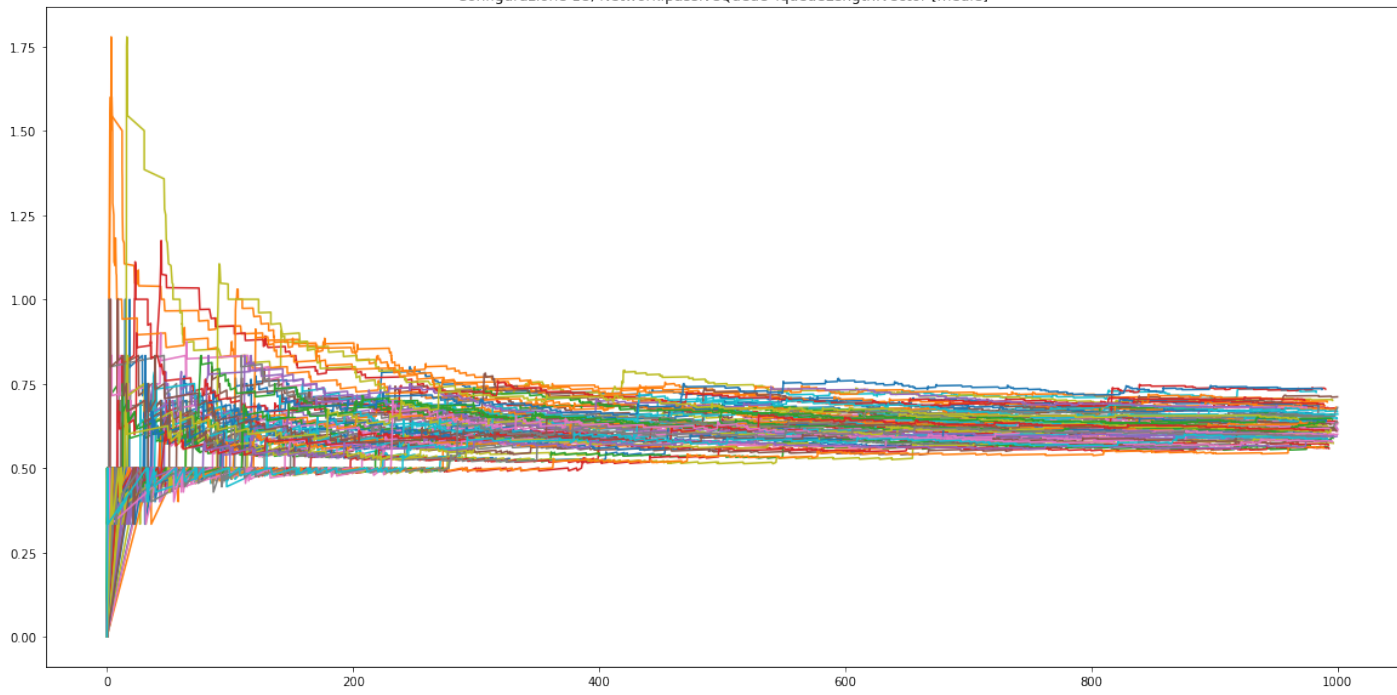
Configurazione 16, Network.passiveQueue\*.queueLength:vector [medie]



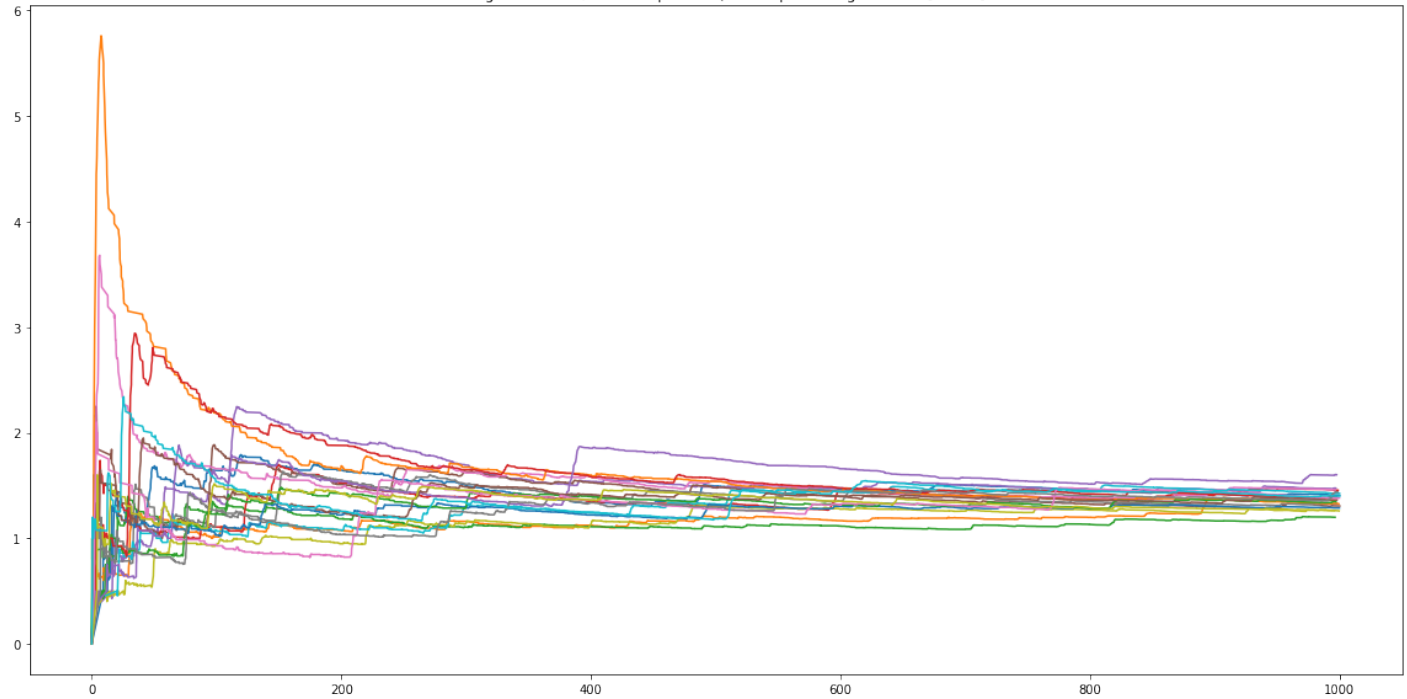
Configurazione 17, Network.passiveQueue\* queueLength vector [medie]



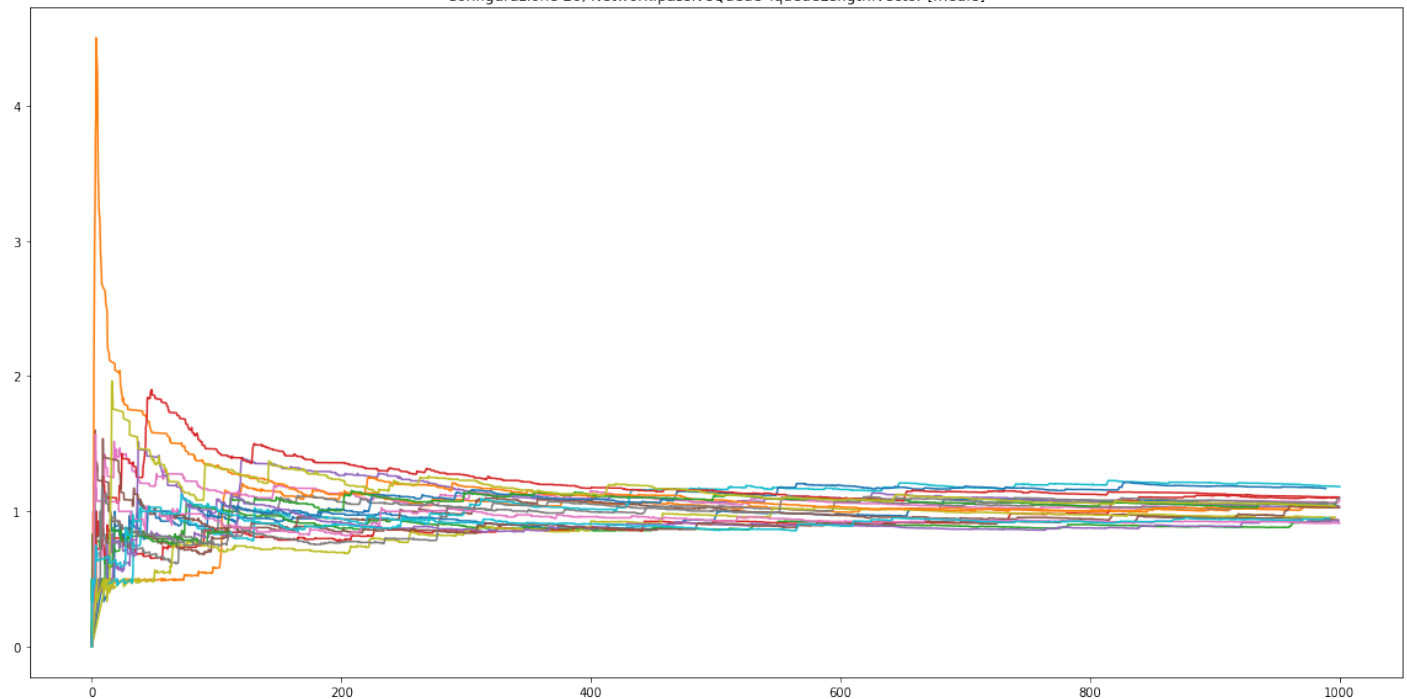
Configurazione 18, Network.passiveQueue\* queueLength:vector [medie]



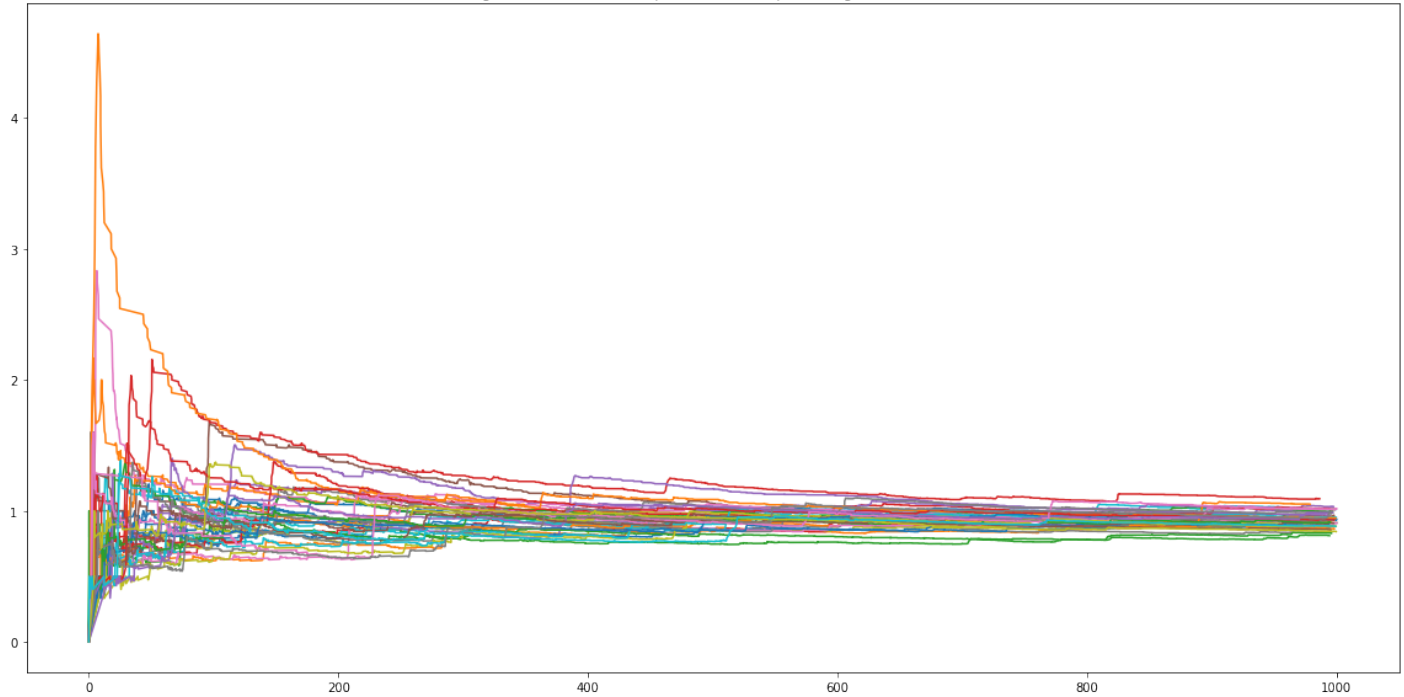
Configurazione 19, Network.passiveQueue\*.queueLength.vector [medie]



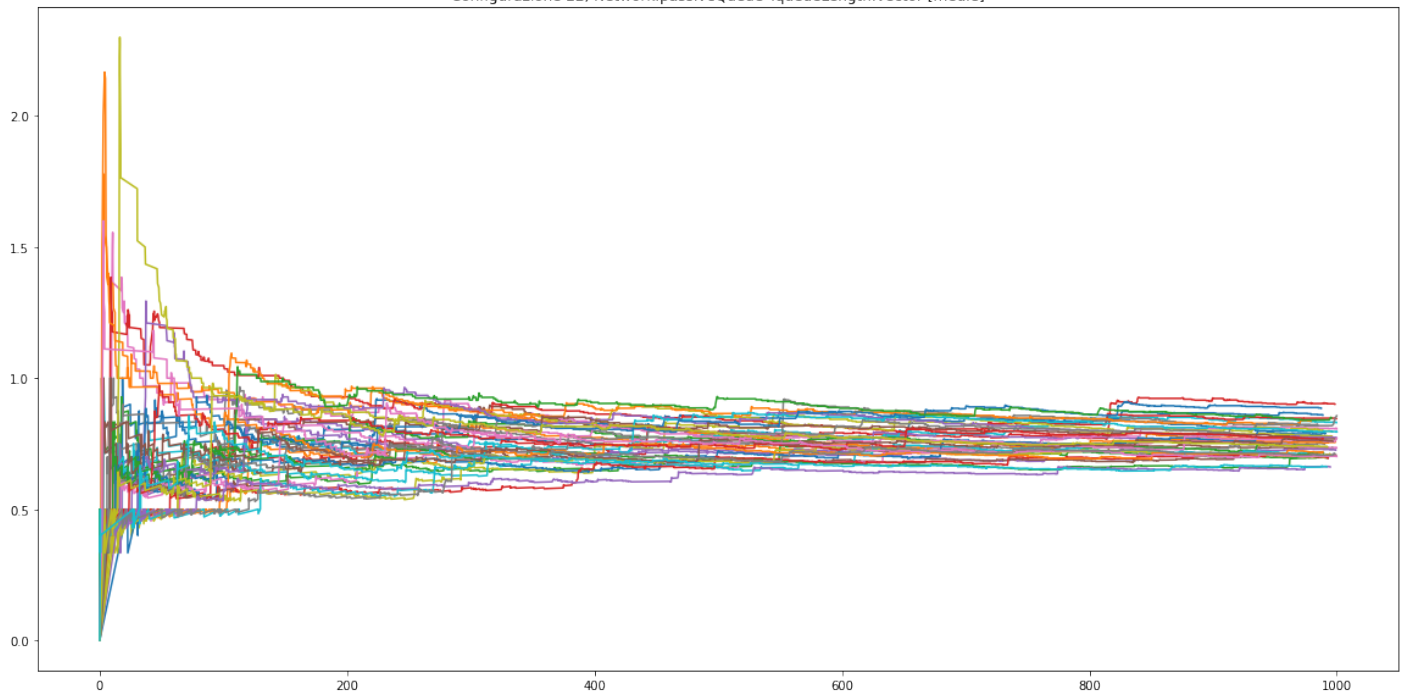
Configurazione 20, Network.passiveQueue\*.queueLength.vector [medie]



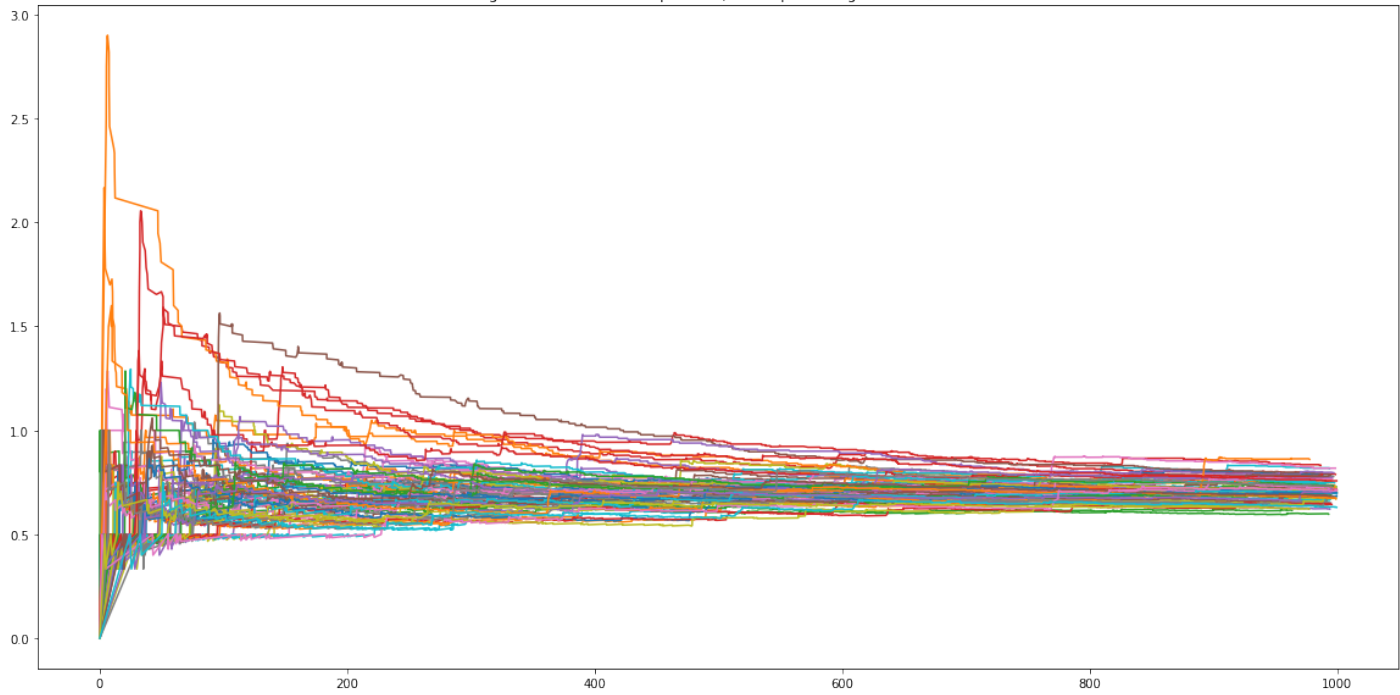
Configurazione 21, Network.passiveQueue\*queueLength:vector [medie]



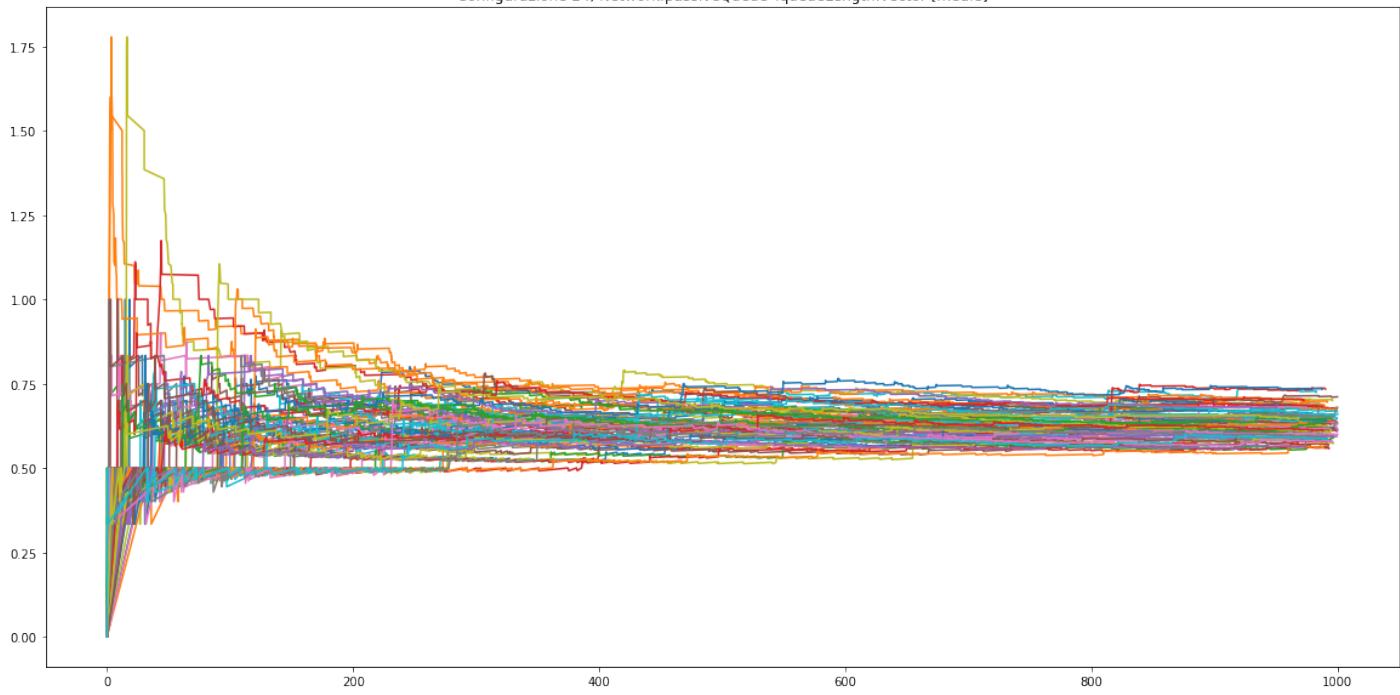
Configurazione 22, Network.passiveQueue\*queueLength:vector [medie]



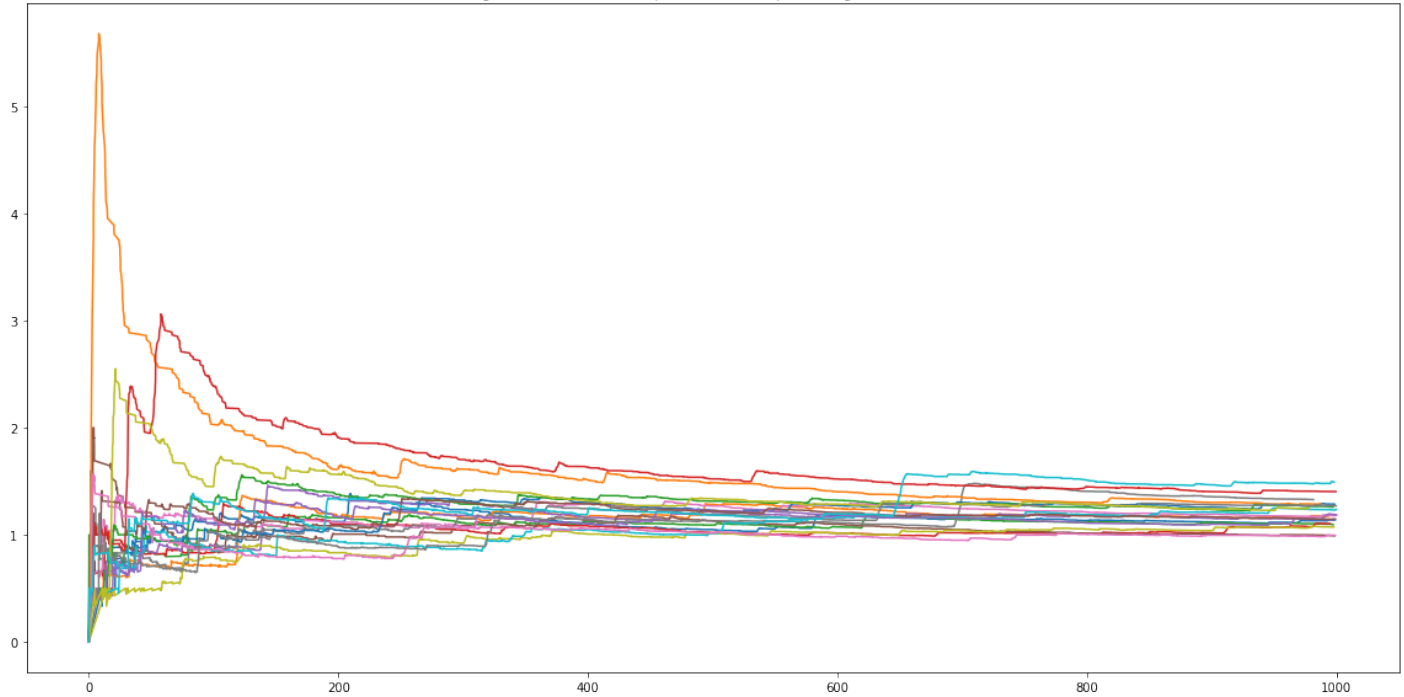
Configurazione 23, Network.passiveQueue\* queueLength vector [medie]



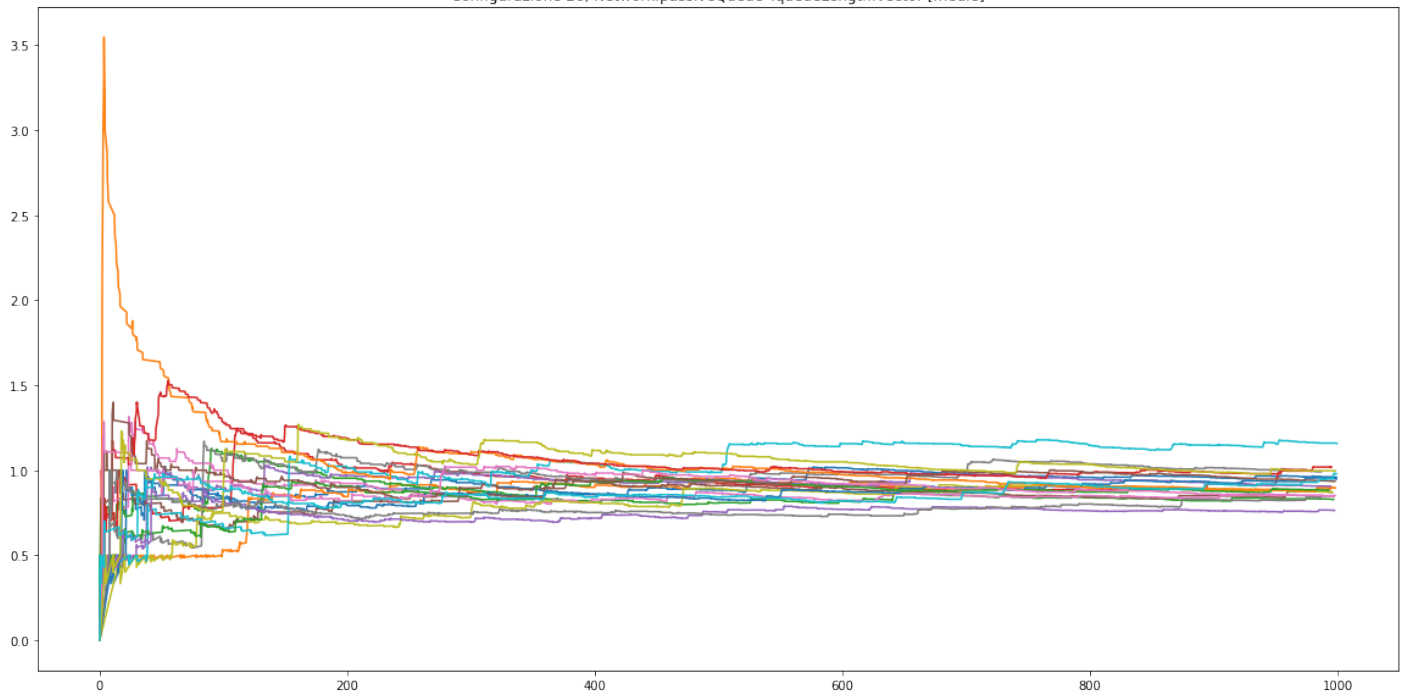
Configurazione 24, Network.passiveQueue\* queueLength:vector [medie]



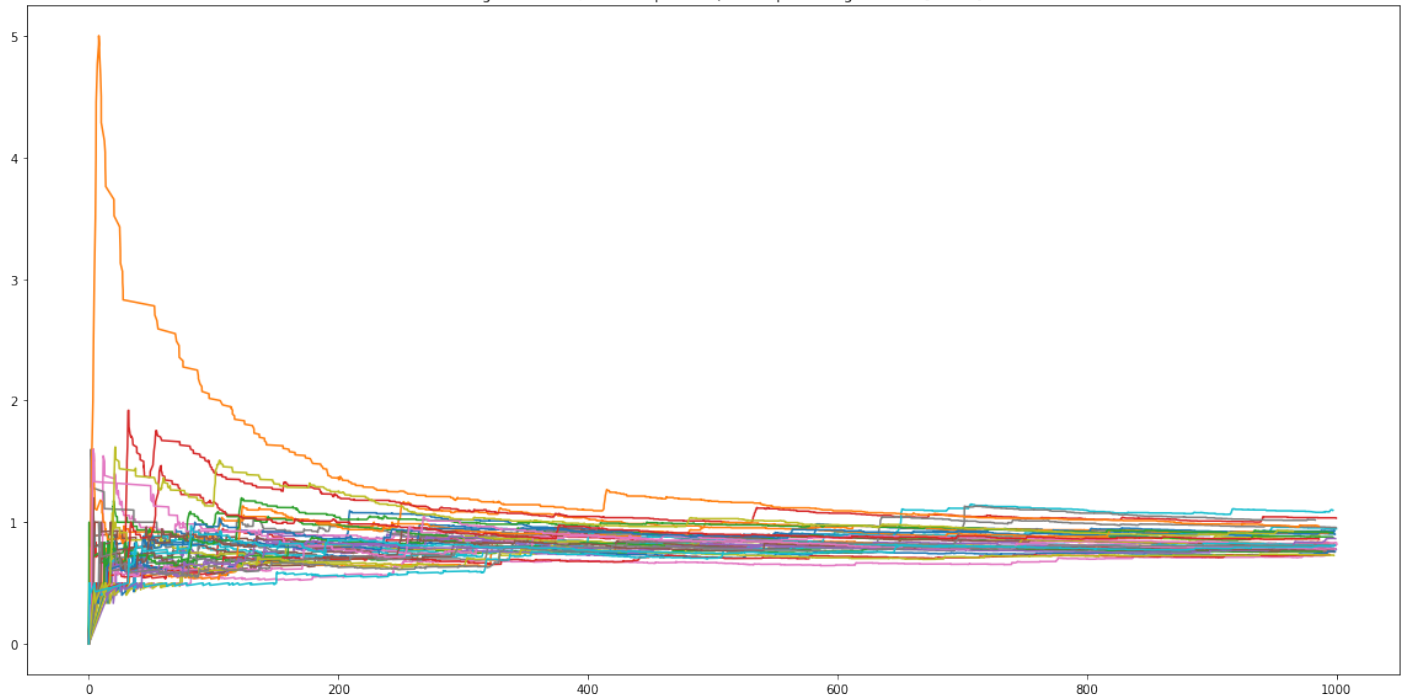
Configurazione 25, Network.passiveQueue\*.queueLength.vector [medie]



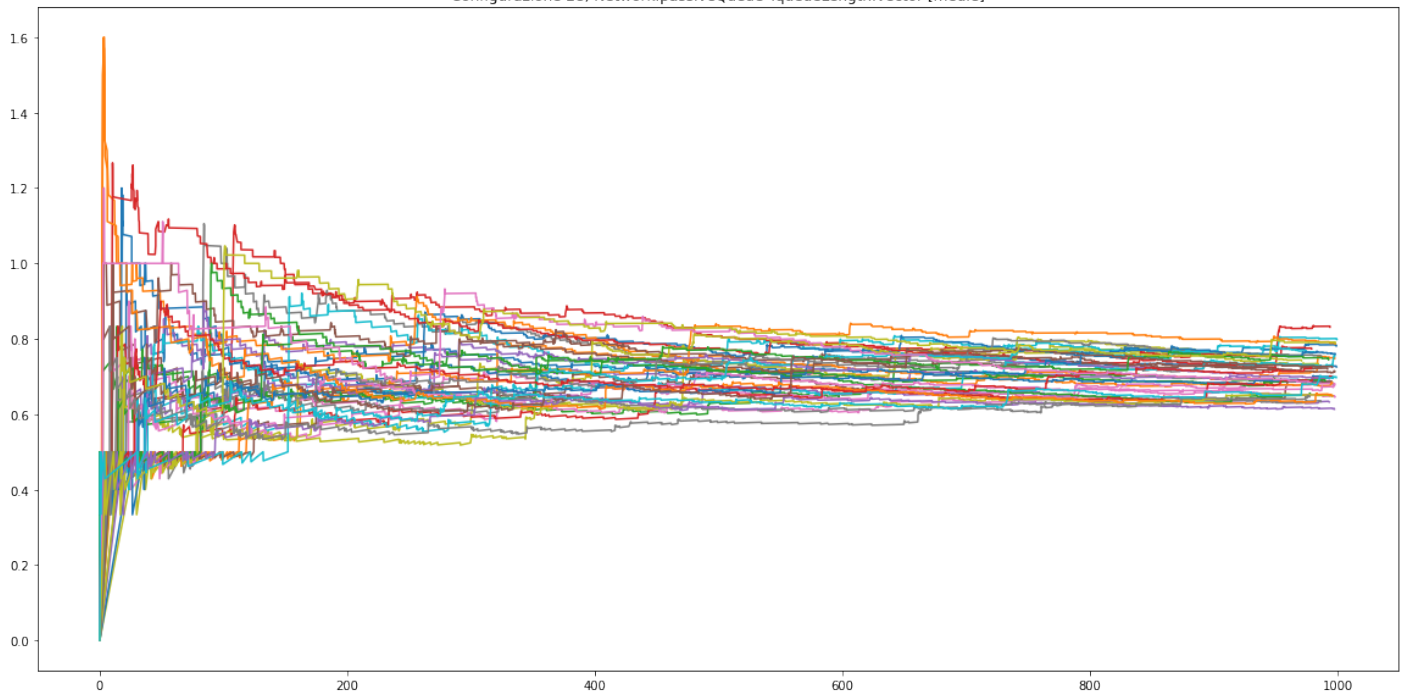
Configurazione 26, Network.passiveQueue\*.queueLength.vector [medie]



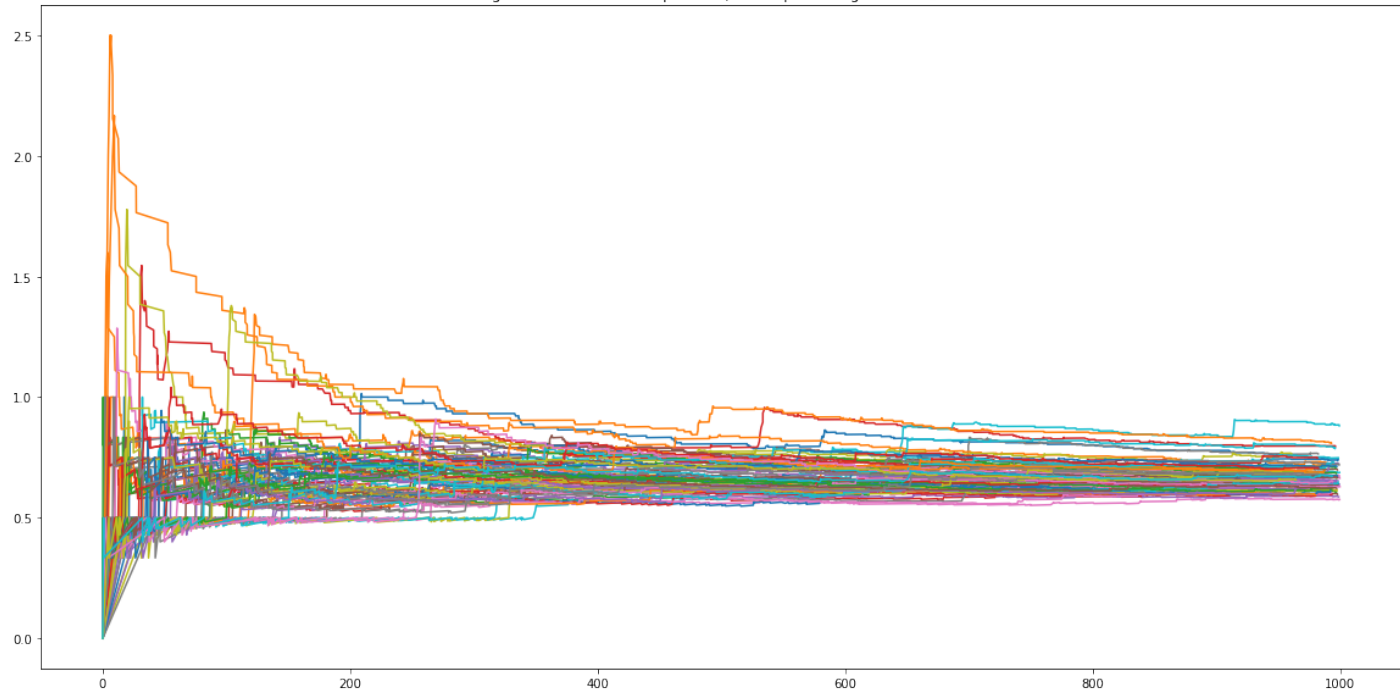
Configurazione 27, Network.passiveQueue\*queueLength:vector [medie]



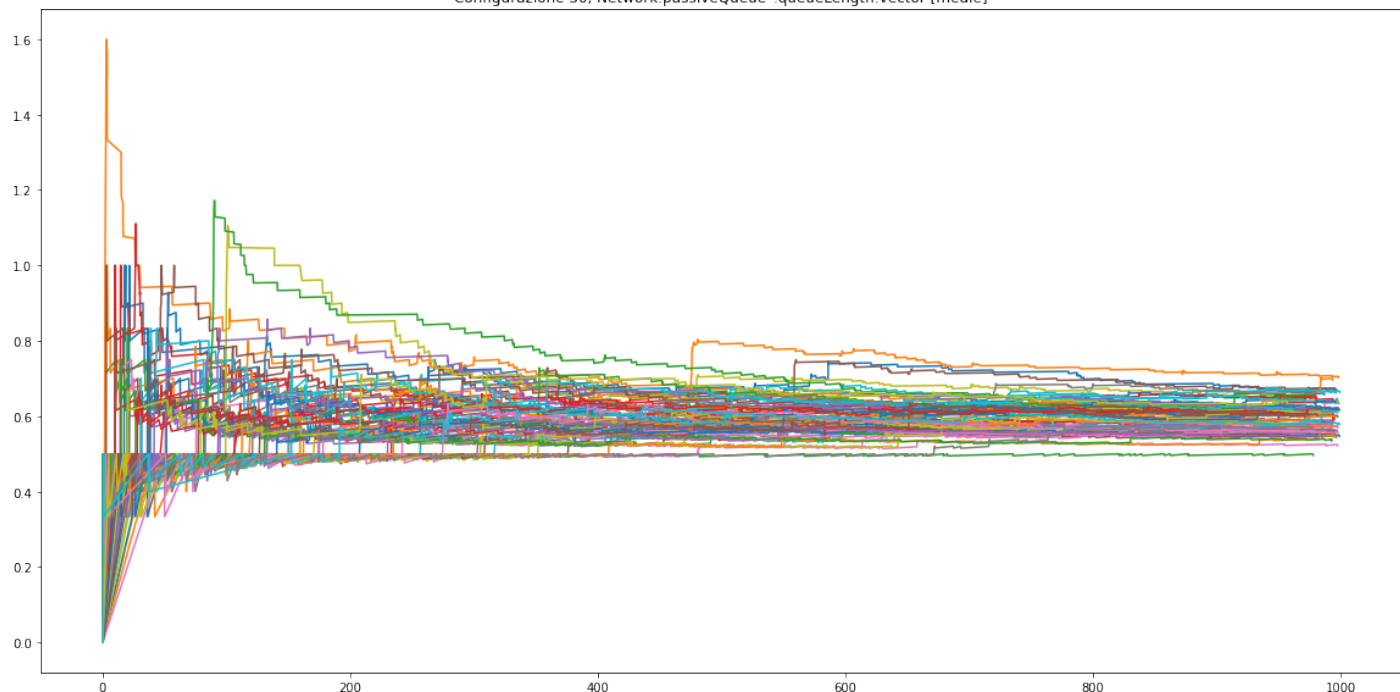
Configurazione 28, Network.passiveQueue\*queueLength:vector [medie]



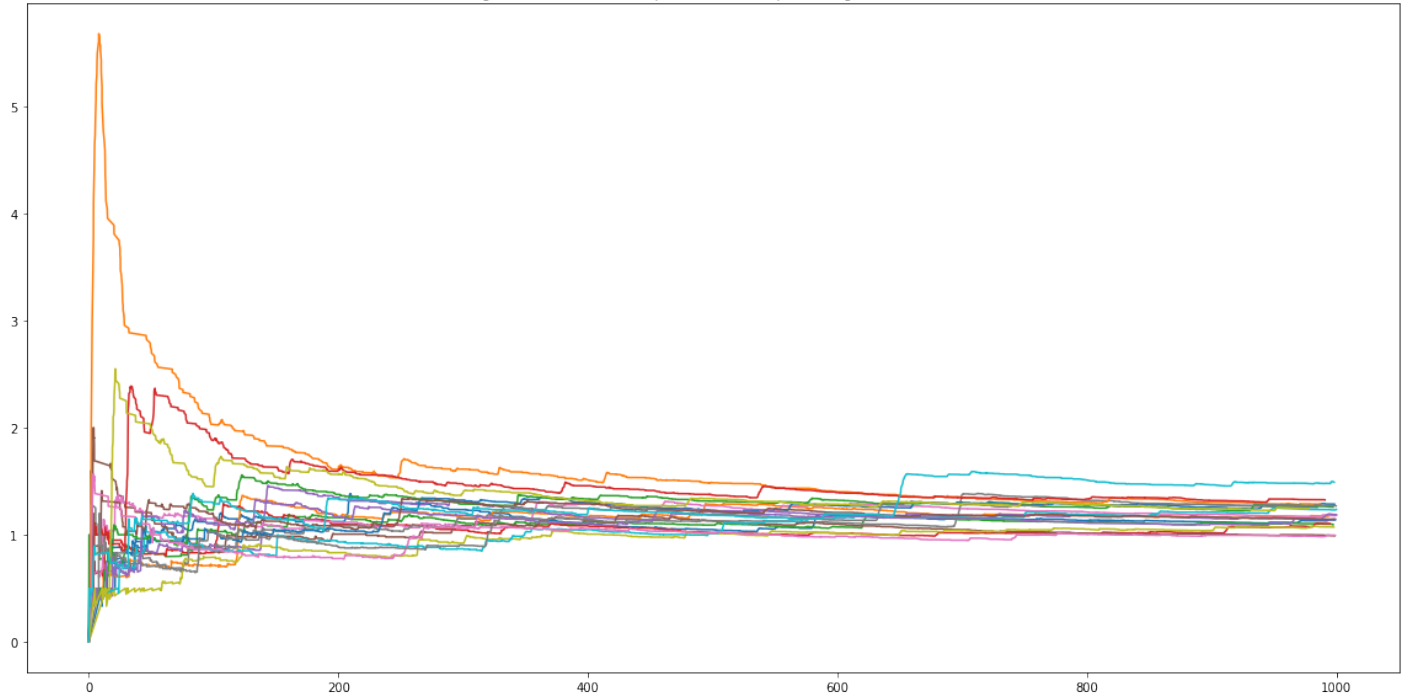
Configurazione 29, Network.passiveQueue\* queueLength vector [medie]



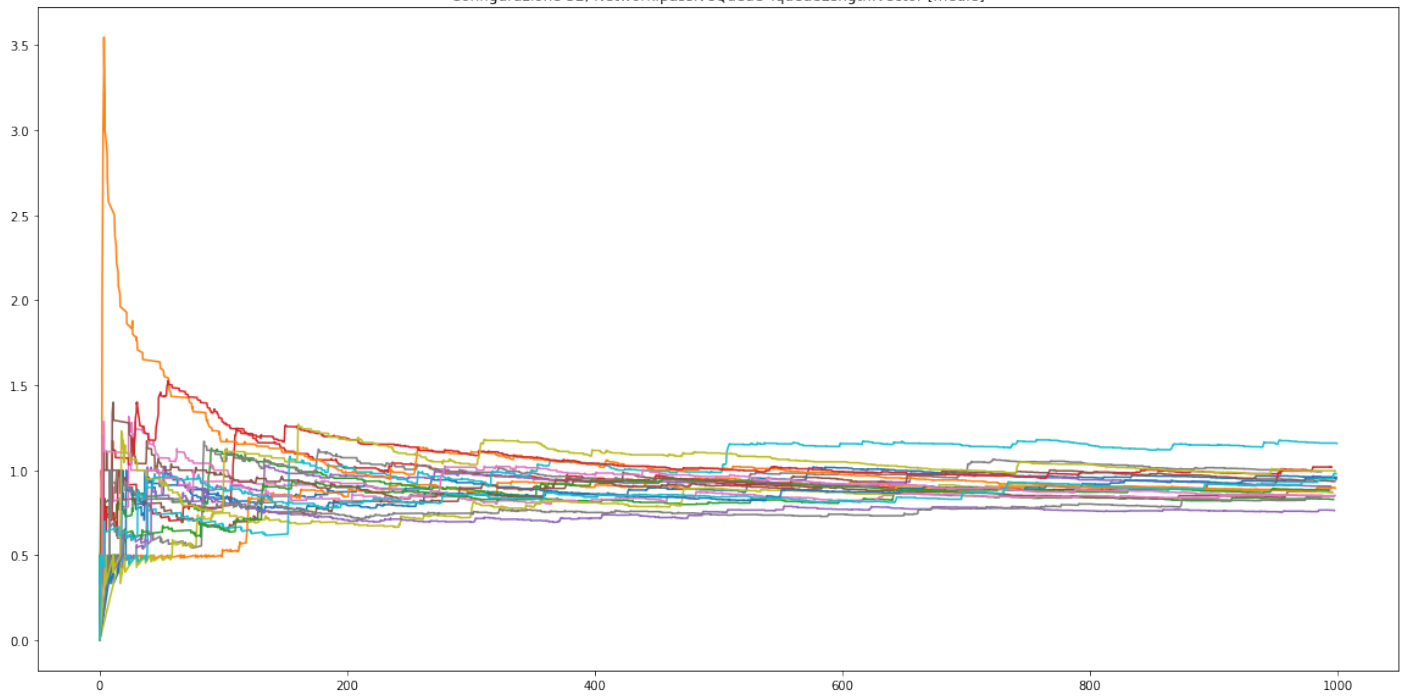
Configurazione 30, Network.passiveQueue\* queueLength.vector [medie]



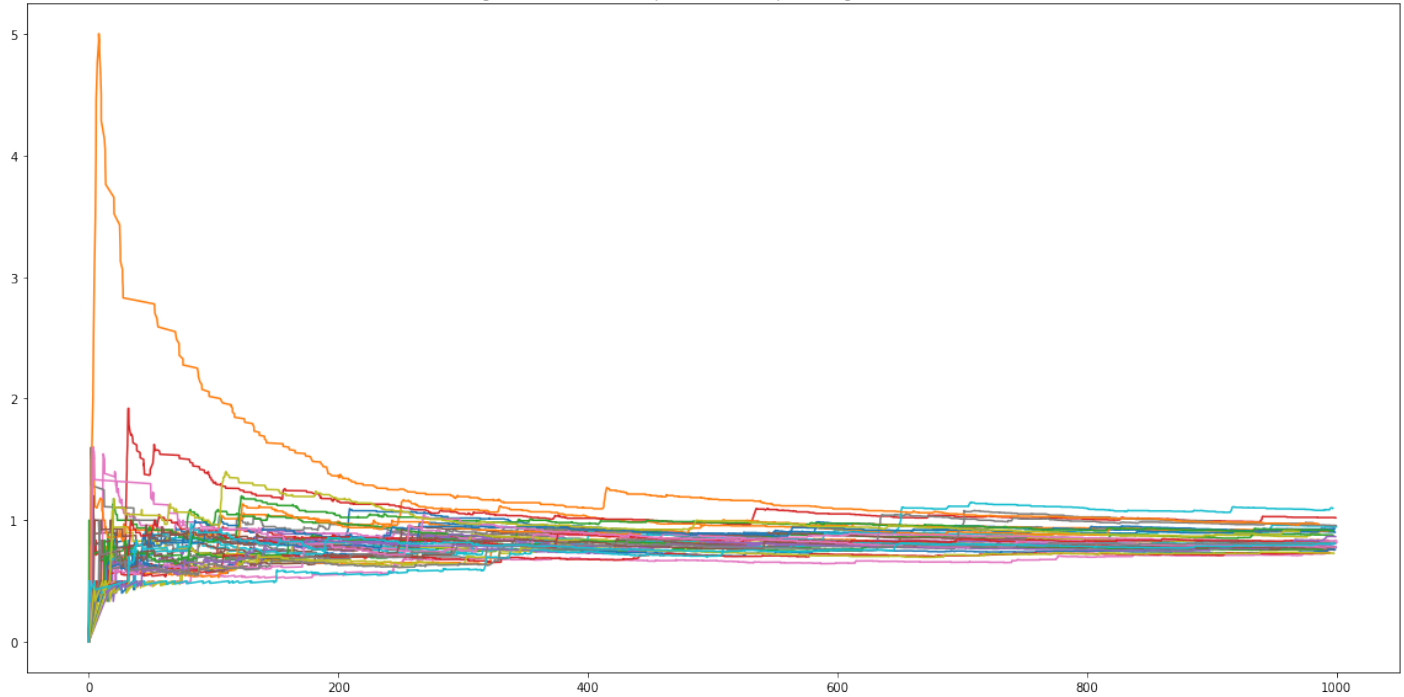
Configurazione 31, Network.passiveQueue\*queueLength.vector [medie]



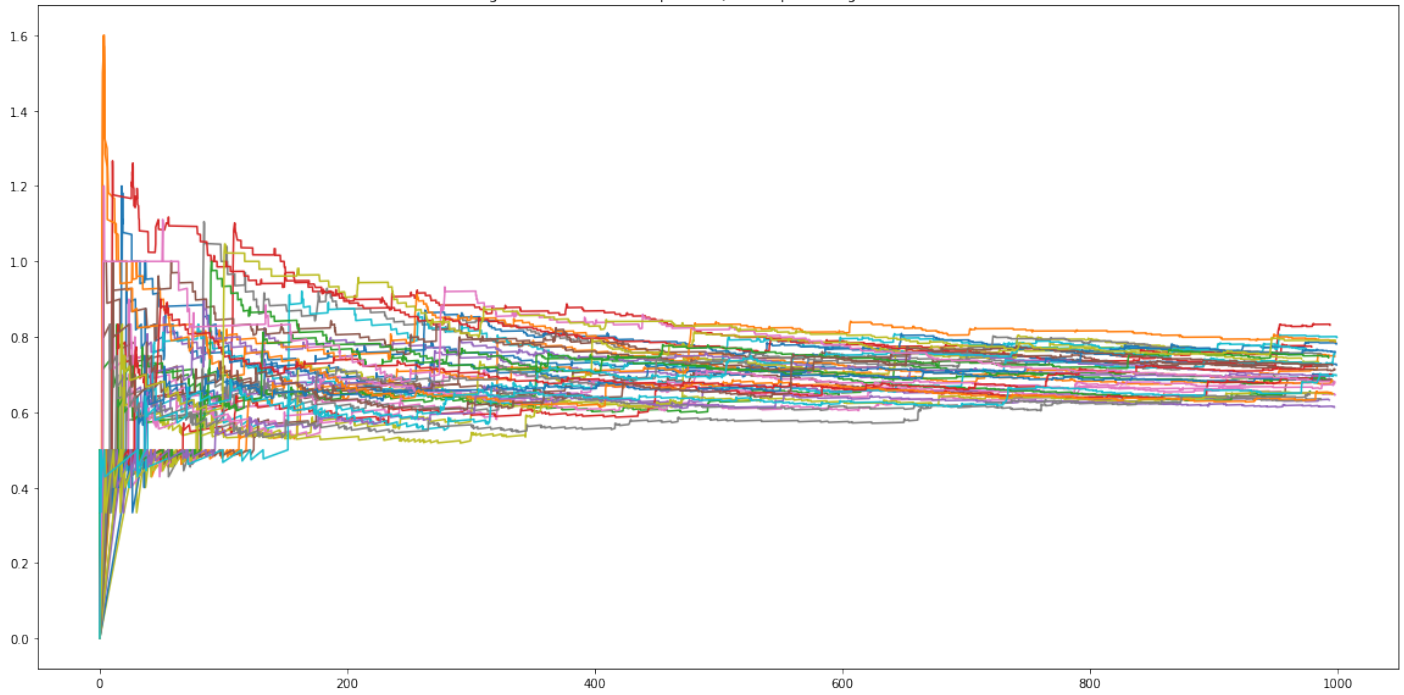
Configurazione 32, Network.passiveQueue\*queueLength.vector [medie]



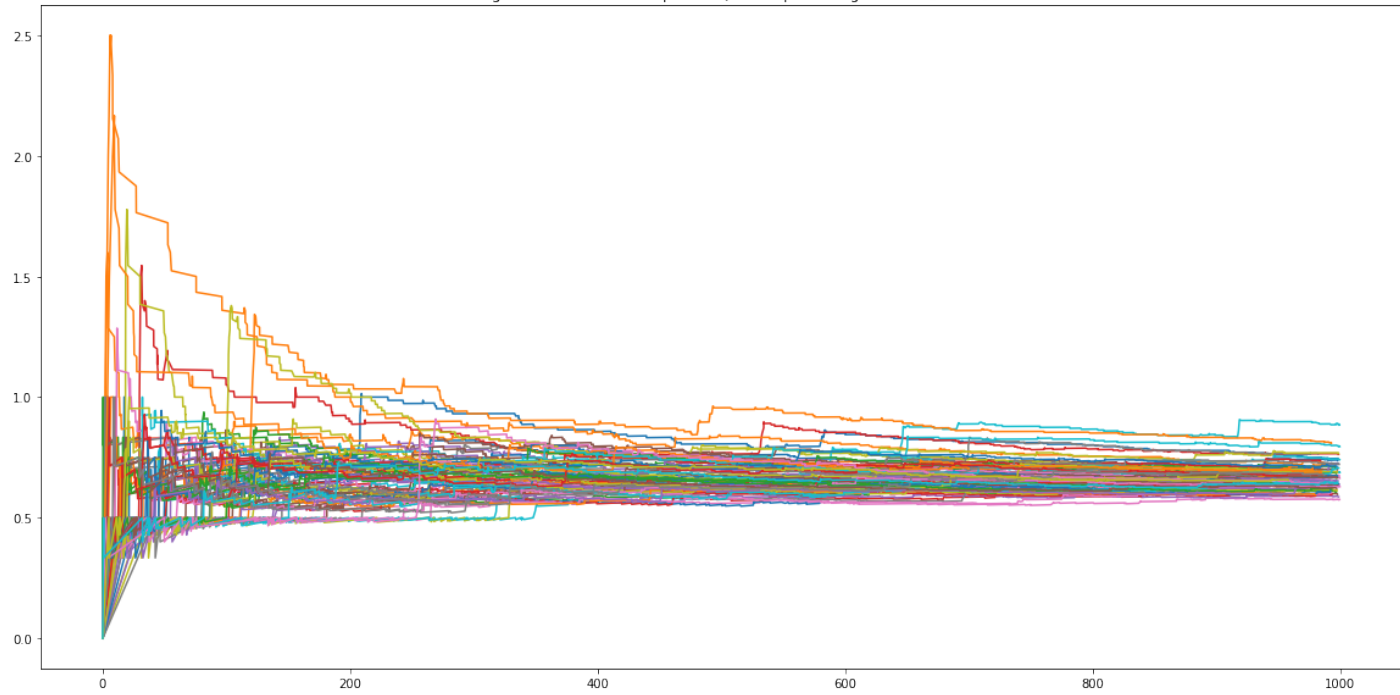
Configurazione 33, Network.passiveQueue\*queueLength:vector [medie]



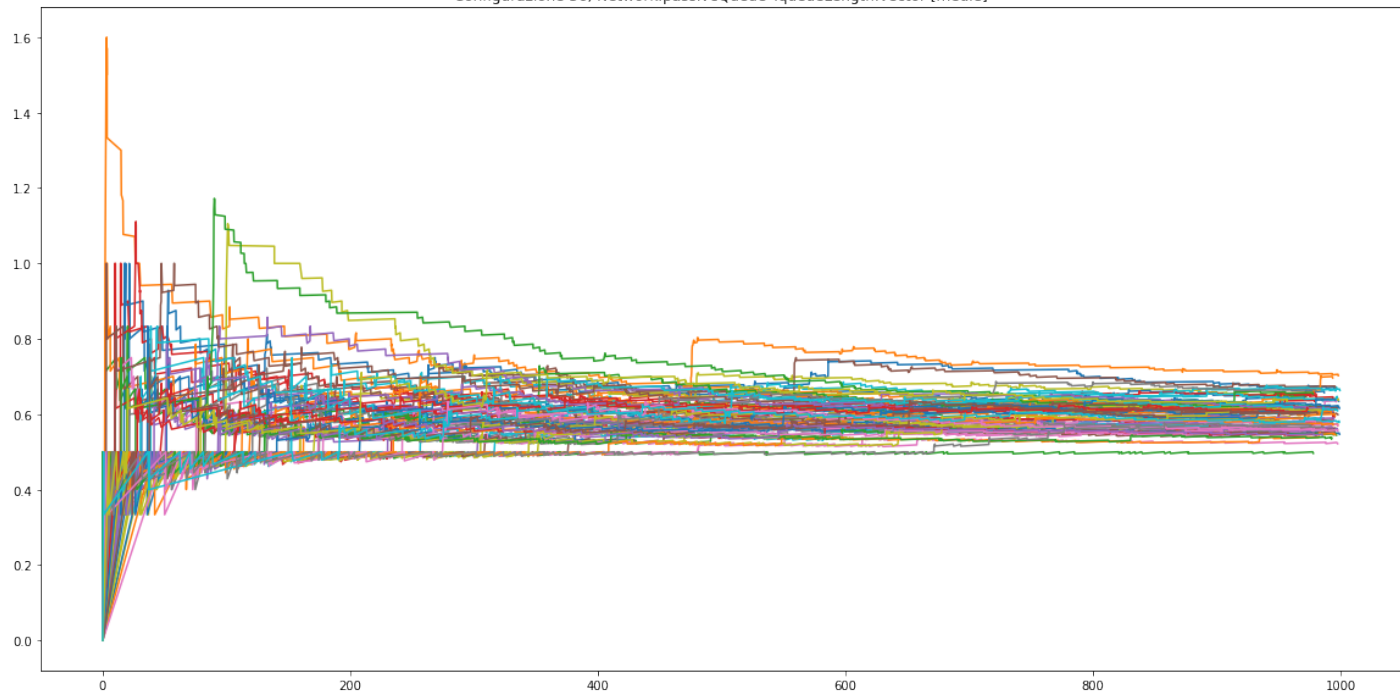
Configurazione 34, Network.passiveQueue\*queueLength:vector [medie]



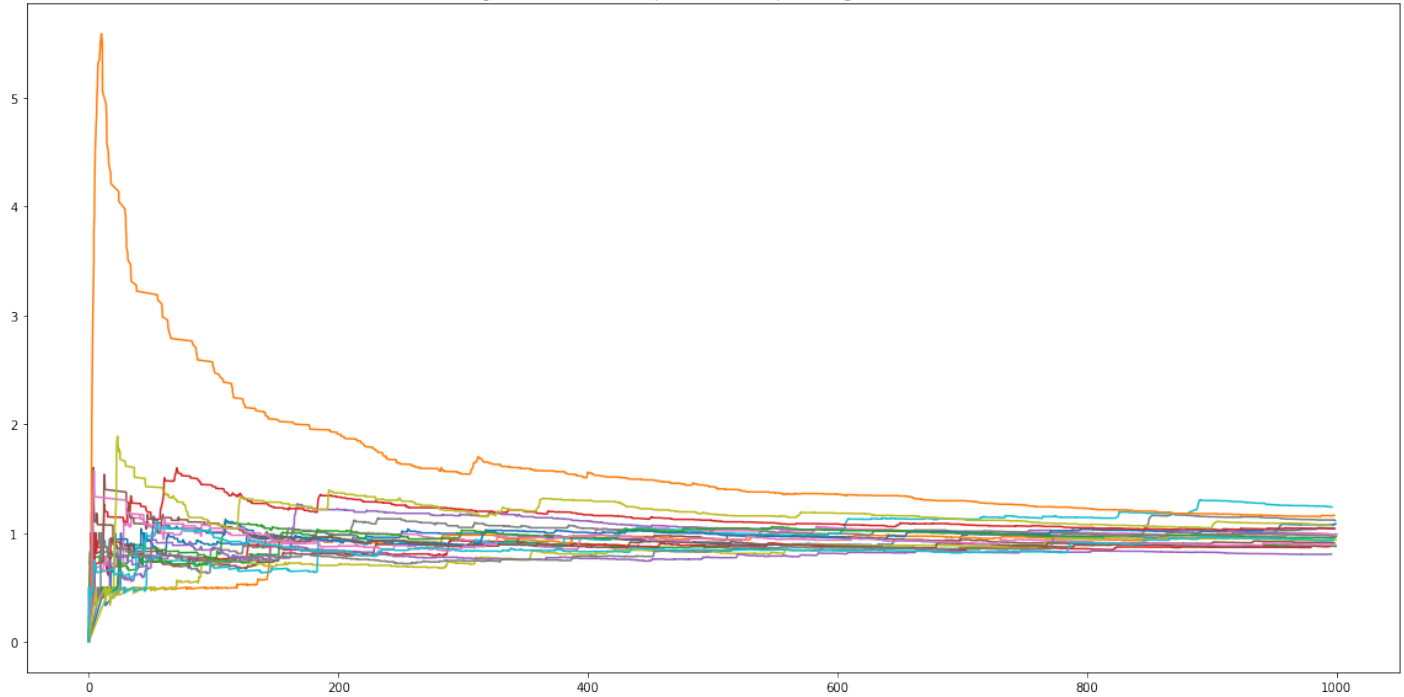
Configurazione 35, Network.passiveQueue\* queueLength vector [medie]



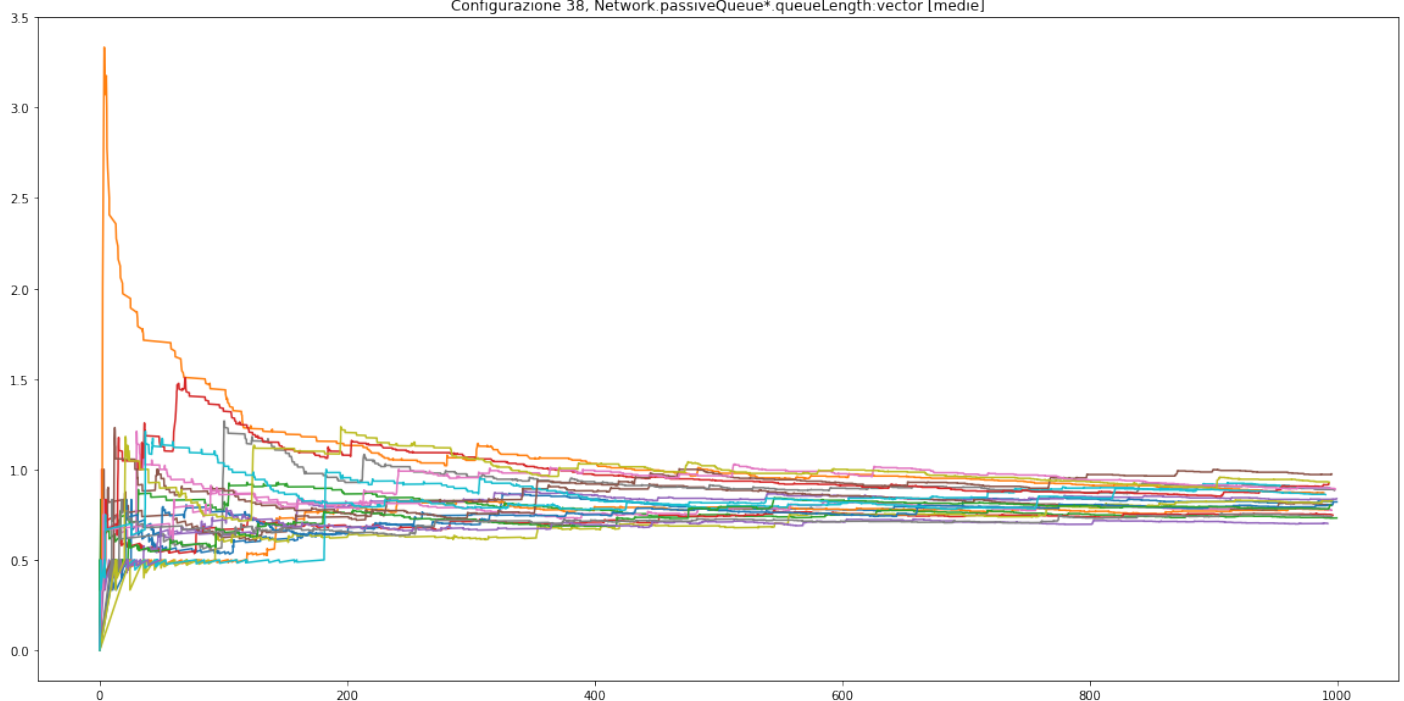
Configurazione 36, Network.passiveQueue\* queueLength:vector [medie]



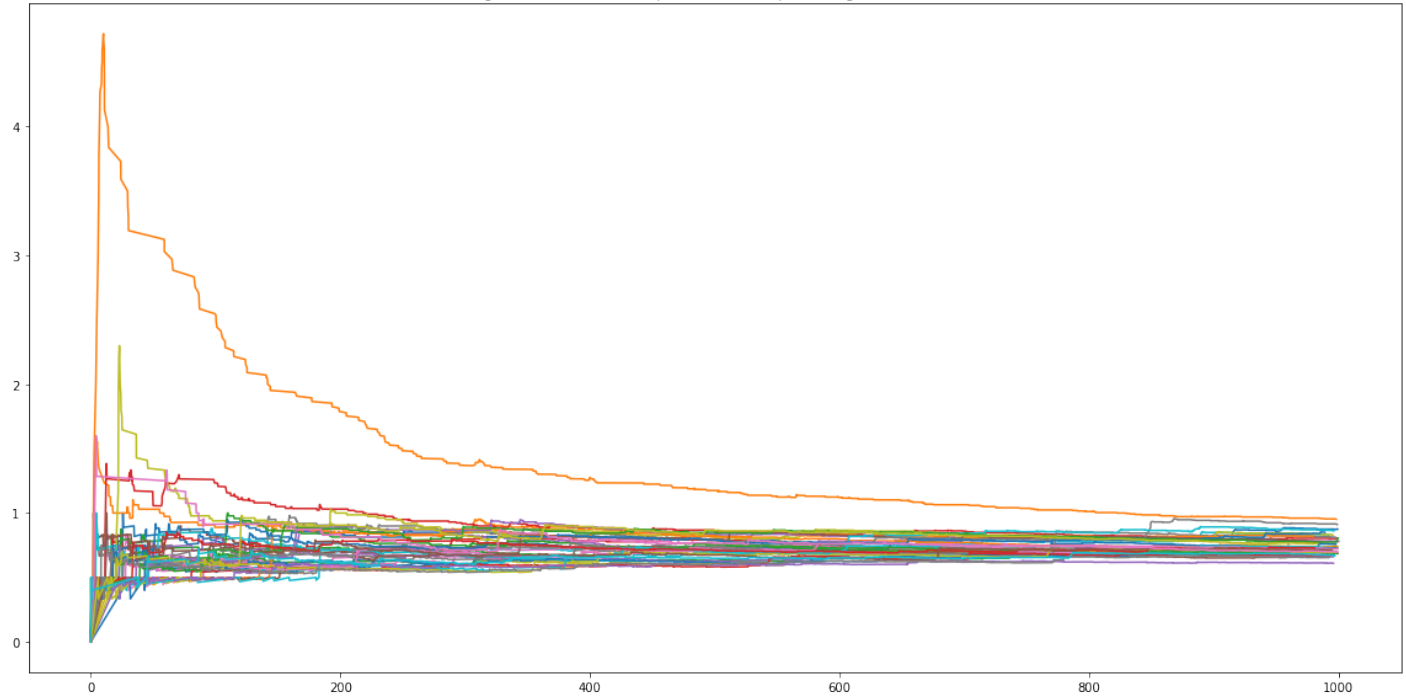
Configurazione 37, Network.passiveQueue\*.queueLength.vector [medie]



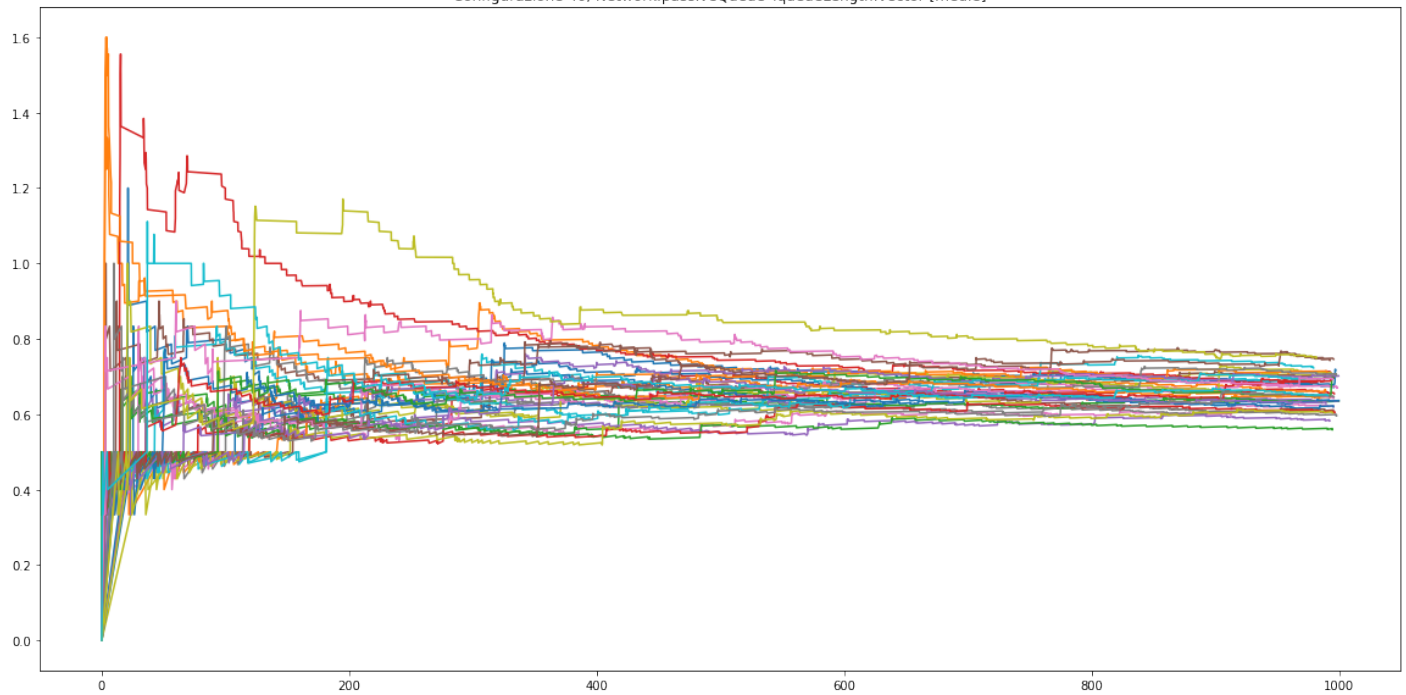
Configurazione 38, Network.passiveQueue\*.queueLength.vector [medie]



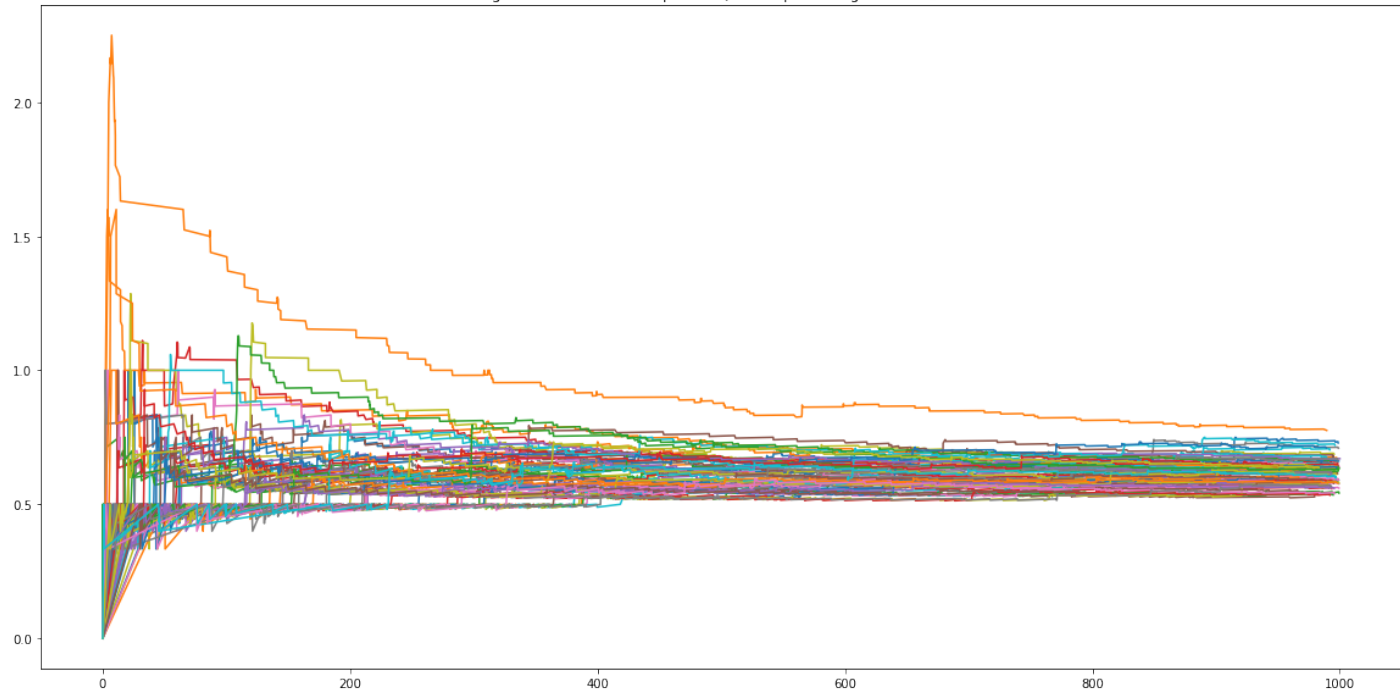
Configurazione 39, Network.passiveQueue\*.queueLength.vector [medie]



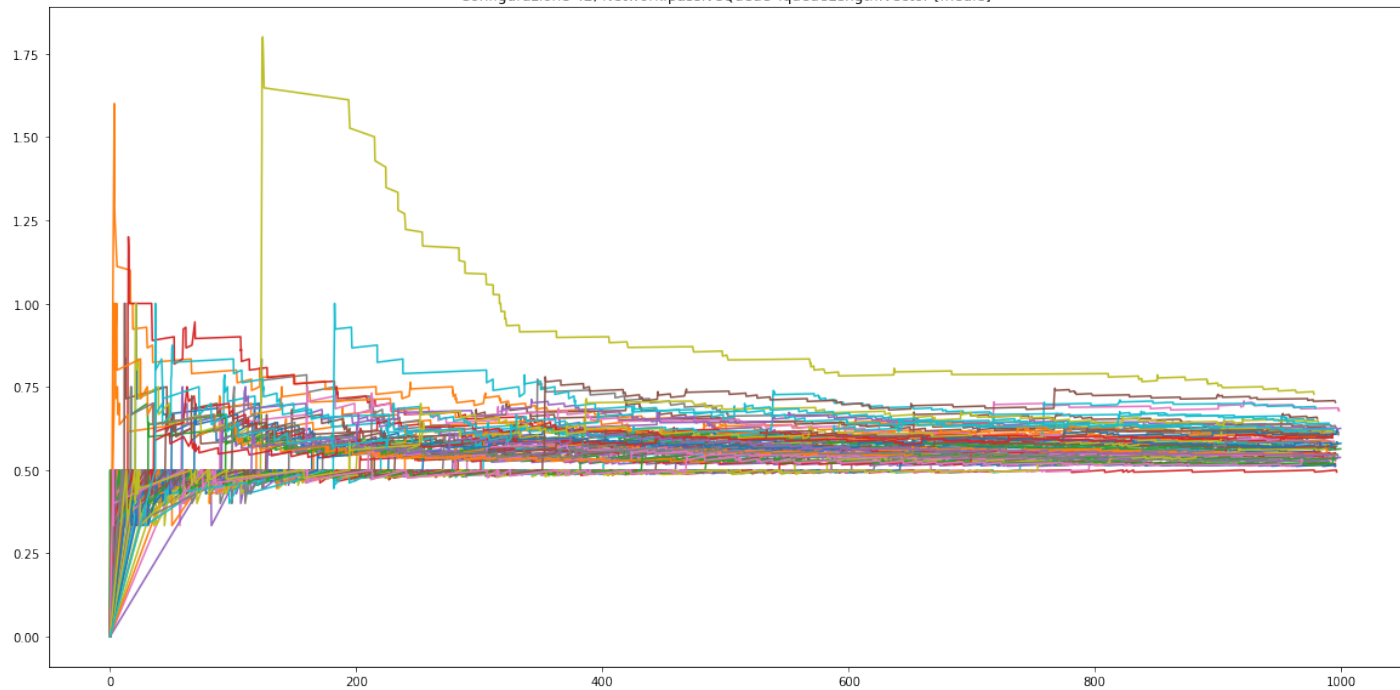
Configurazione 40, Network.passiveQueue\*.queueLength.vector [medie]



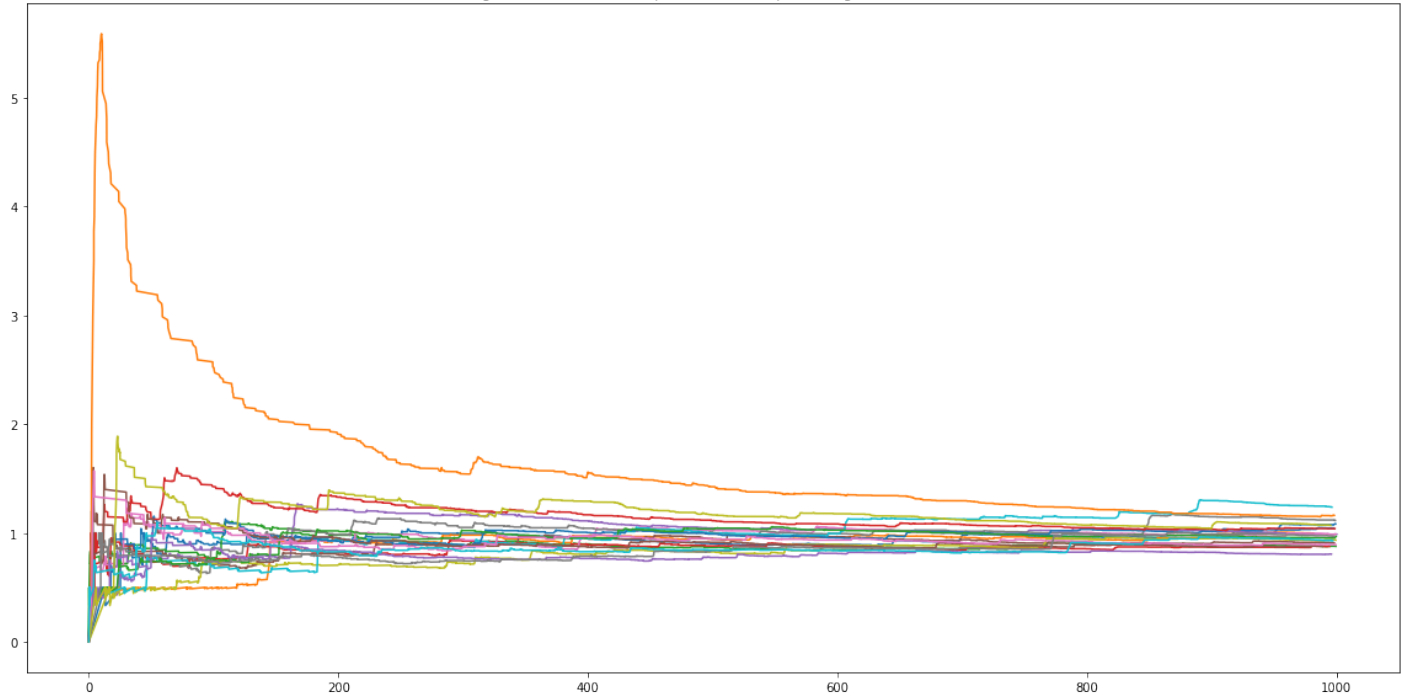
Configurazione 41, Network.passiveQueue\* queueLength vector [medie]



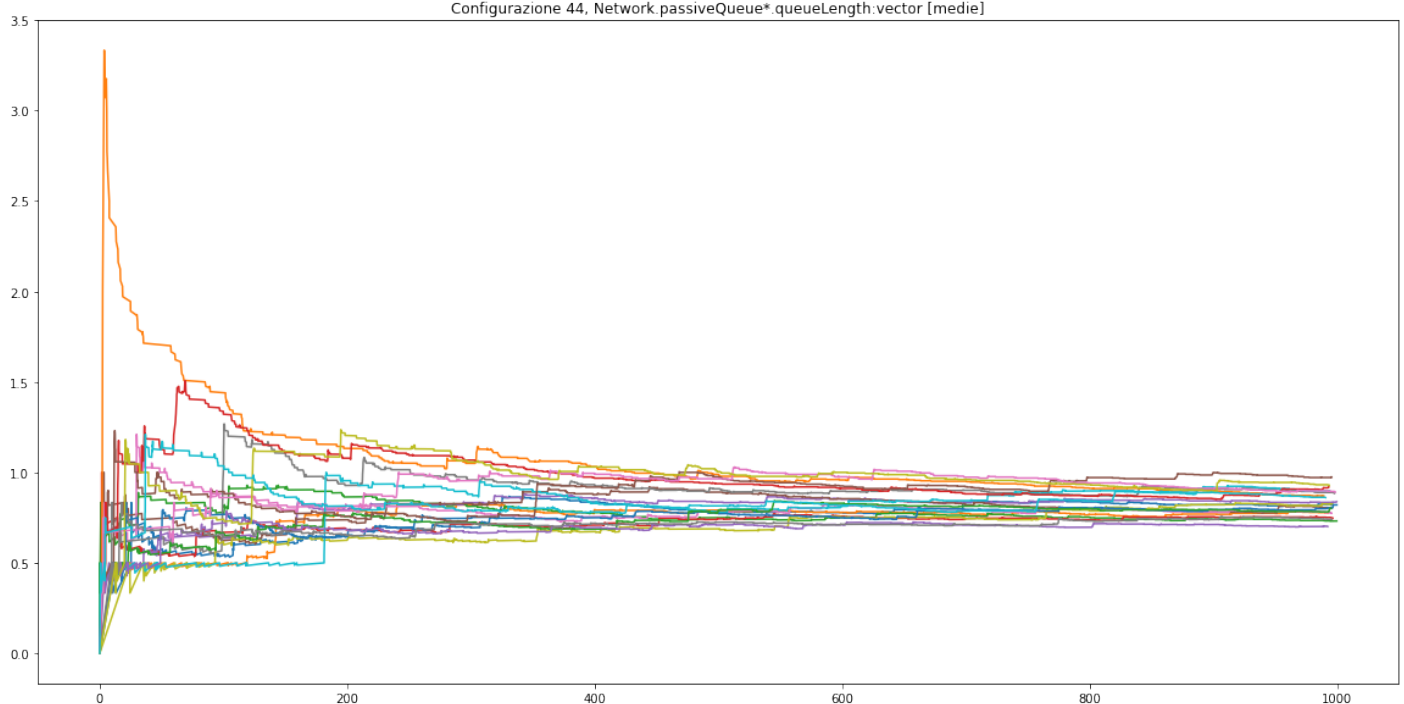
Configurazione 42, Network.passiveQueue\* queueLength:vector [medie]



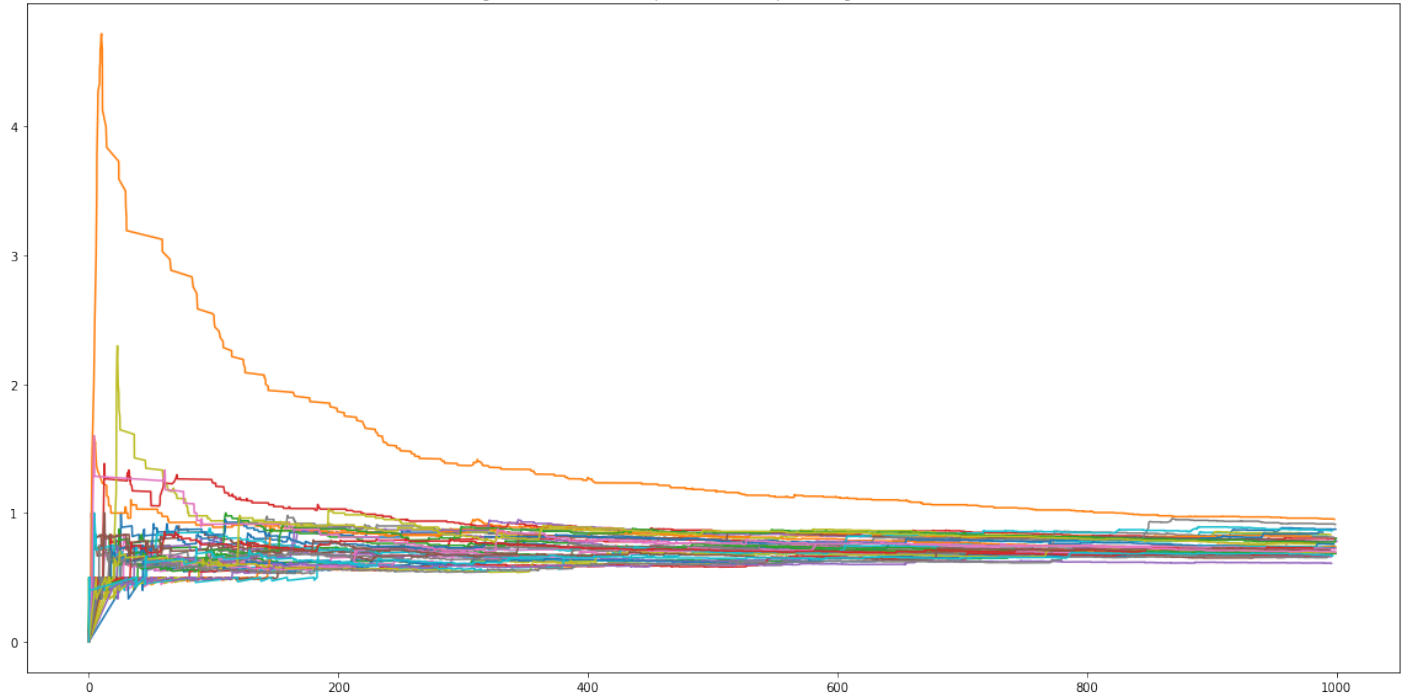
Configurazione 43, Network.passiveQueue\*.queueLength:vector [medie]



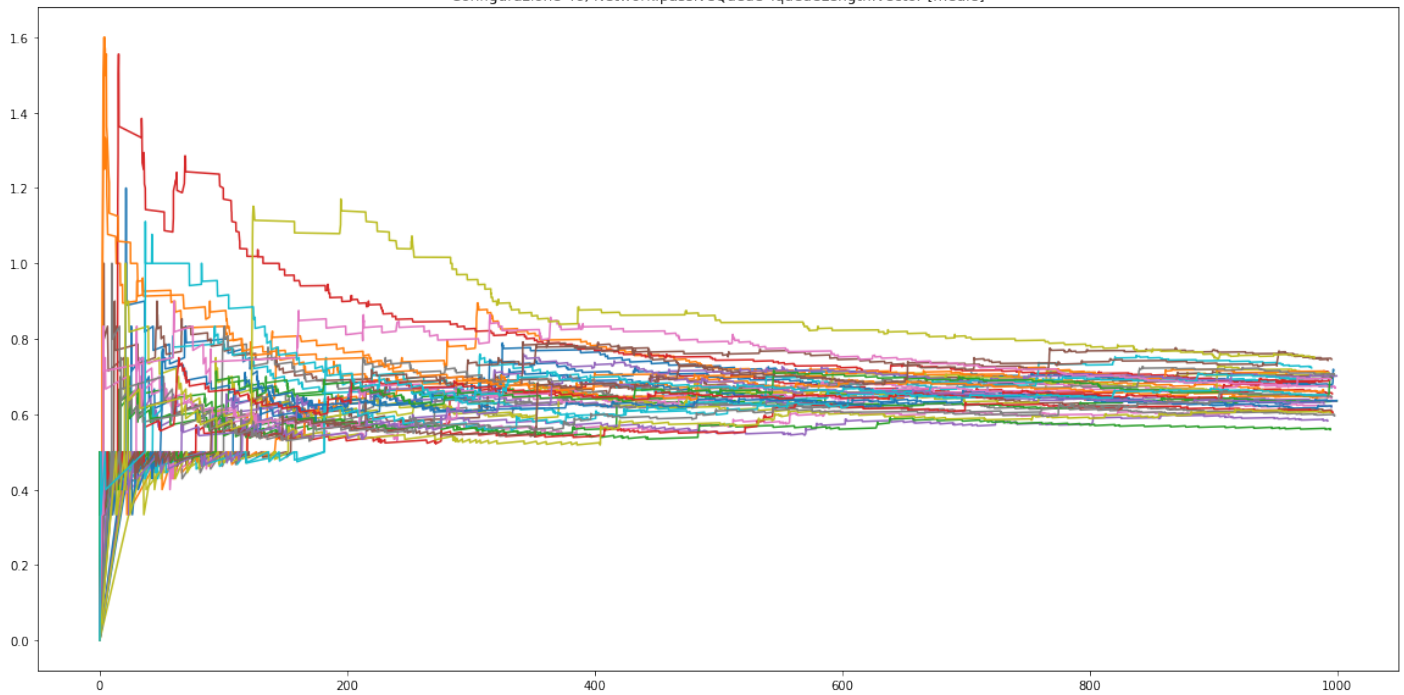
Configurazione 44, Network.passiveQueue\*.queueLength:vector [medie]



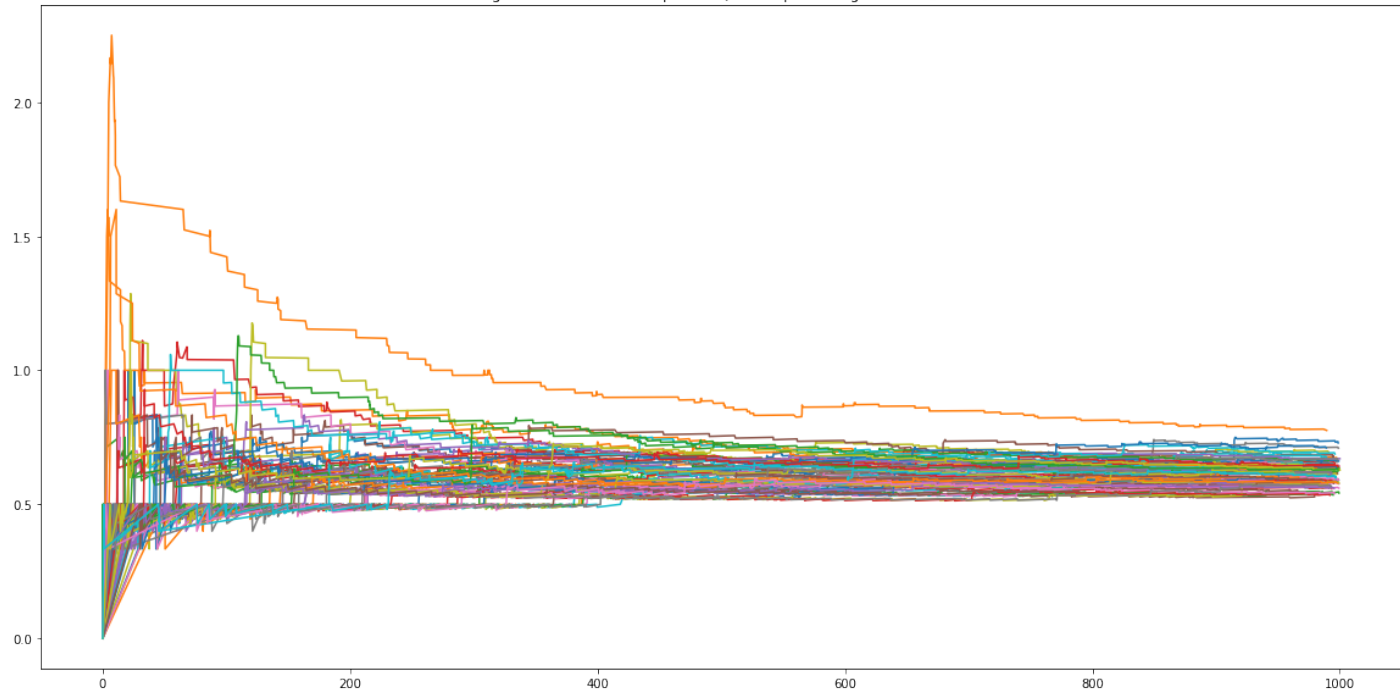
Configurazione 45, Network.passiveQueue\*.queueLength:vector [medie]



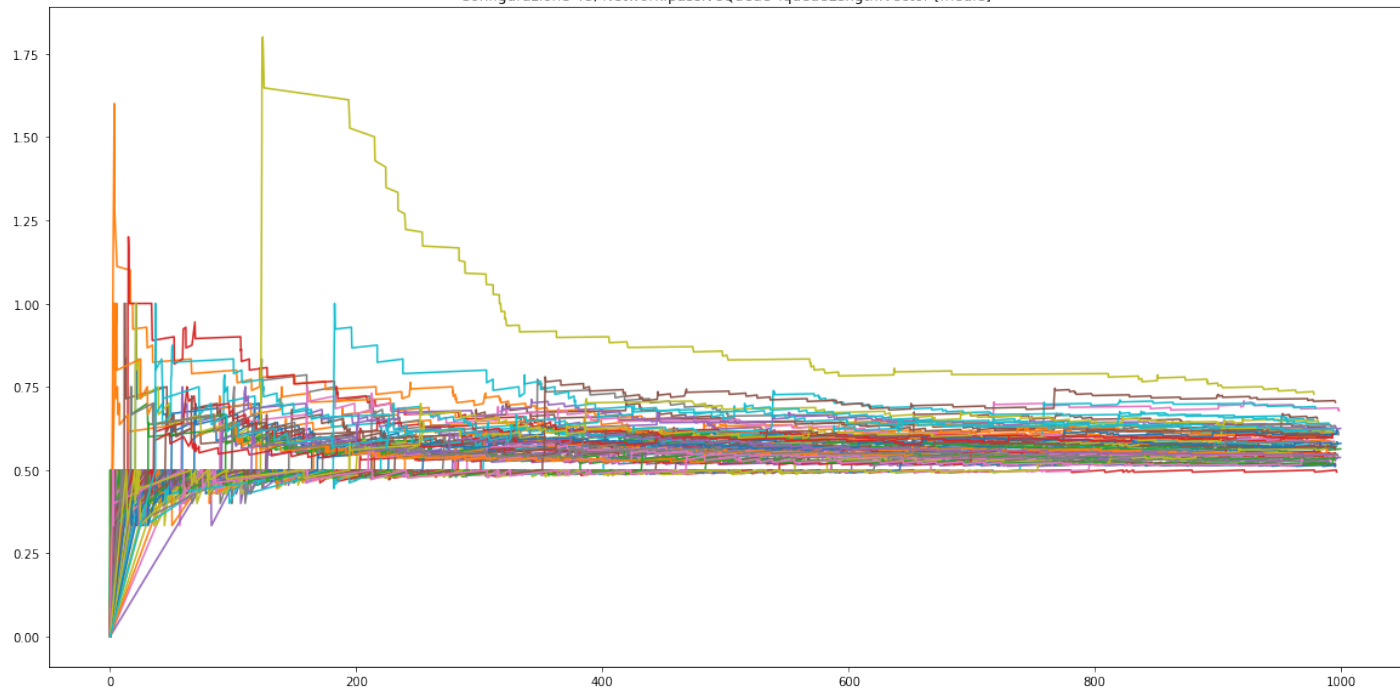
Configurazione 46, Network.passiveQueue\*.queueLength:vector [medie]



Configurazione 47, Network.passiveQueue\* queueLength vector [medie]



Configurazione 48, Network.passiveQueue\* queueLength:vector [medie]



## C Configurazioni

Configurazione	1	2	3	4	5	6	7
$\lambda$	2.0	2.0	2.0	2.0	2.0	2.0	2.0
$H$	[4.0, 6.0]	[4.0, 6.0]	[4.0, 6.0]	[4.0, 6.0]	[4.0, 6.0]	[4.0, 6.0]	[3.0, 7.0]
$K$	1	1	2	2	4	4	1
$\mu$	3.0	4.0	3.0	4.0	3.0	4.0	3.0

Configurazione	8	9	10	11	12	13	14
$\lambda$	2.0	2.0	2.0	2.0	2.0	1.4	1.4
$H$	[3.0, 7.0]	[3.0, 7.0]	[3.0, 7.0]	[3.0, 7.0]	[3.0, 7.0]	[4.0, 6.0]	[4.0, 6.0]
$K$	1	2	2	4	4	1	1
$\mu$	4.0	3.0	4.0	3.0	4.0	3.0	4.0

Configurazione	15	16	17	18	19	20	21
$\lambda$	1.4	1.4	1.4	1.4	1.4	1.4	1.4
$H$	[4.0, 6.0]	[4.0, 6.0]	[4.0, 6.0]	[4.0, 6.0]	[3.0, 7.0]	[3.0, 7.0]	[3.0, 7.0]
$K$	2	2	4	4	1	1	2
$\mu$	3.0	4.0	3.0	4.0	3.0	4.0	3.0

Configurazione	22	23	24	25	26	27	28
$\lambda$	1.4	1.4	1.4	1.2	1.2	1.2	1.2
$H$	[3.0, 7.0]	[3.0, 7.0]	[3.0, 7.0]	[4.0, 6.0]	[4.0, 6.0]	[4.0, 6.0]	[4.0, 6.0]
$K$	2	4	4	1	1	2	2
$\mu$	4.0	3.0	4.0	3.0	4.0	3.0	4.0

Configurazione	29	30	31	32	33	34	35
$\lambda$	1.2	1.2	1.2	1.2	1.2	1.2	1.2
$H$	[4.0, 6.0]	[4.0, 6.0]	[3.0, 7.0]	[3.0, 7.0]	[3.0, 7.0]	[3.0, 7.0]	[3.0, 7.0]
$K$	4	4	1	1	2	2	4
$\mu$	3.0	4.0	3.0	4.0	3.0	4.0	3.0

Configurazione	36	37	38	39	40	41	42
$\lambda$	1.2	1.0	1.0	1.0	1.0	1.0	1.0
$H$	[3.0, 7.0]	[4.0, 6.0]	[4.0, 6.0]	[4.0, 6.0]	[4.0, 6.0]	[4.0, 6.0]	[4.0, 6.0]
$K$	4	1	1	2	2	4	4
$\mu$	4.0	3.0	4.0	3.0	4.0	3.0	4.0

Configurazione	43	44	45	46	47	48
$\lambda$	1.0	1.0	1.0	1.0	1.0	1.0
$H$	[3.0, 7.0]	[3.0, 7.0]	[3.0, 7.0]	[3.0, 7.0]	[3.0, 7.0]	[3.0, 7.0]
$K$	1	1	2	2	4	4
$\mu$	3.0	4.0	3.0	4.0	3.0	4.0



## References

- [1] Sudipta Das, Debasis Sengupta and Lawrence Jenkins, Analysis of an M/M/1+G System Operated under the FCFS Policy with Exact Admission Control, 2012.  
<http://www.isical.ac.in/~asu/TR/TechRepASU201207.pdf>