



Ultrafast rogue wave patterns in fiber lasers

AVI KLEIN,^{1,†} GILAD MASRI,^{1,†} HAMOOTAL DUADI,¹ KFIR SULIMANY,² OHAD LIB,² HADAR STEINBERG,² STANISLAV A. KOLPAKOV,³ AND MOTI FRIDMAN^{1,*} 

¹Faculty of Engineering and the Institute of Nanotechnology and Advanced Materials, Bar-Ilan University, Ramat Gan 5290002, Israel

²The Racah Institute of Physics, The Hebrew University of Jerusalem, Jerusalem, Israel

³School of Engineering and Applied Science, Aston University, Aston Triangle, Birmingham B4 7ET, UK

*Corresponding author: mordechai.fridman@biu.ac.il

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Fiber lasers are convenient for studying extreme and rare events, such as rogue waves, thanks to the lasers' fast dynamics. Indeed, several types of rogue wave patterns were observed in fiber lasers at different time-scales: single peak, twin peak, and triple peak. We measured the statistics of these ultrafast rogue wave patterns with a time lens and developed a numerical model proving that the patterns of the ultrafast rogue waves were generated by the non-instantaneous relaxation of the saturable absorber together with the polarization mode dispersion of the cavity. Our results indicate that the dynamics of the saturable absorber is directly related to the dynamics of ultrafast extreme events in lasers. © 2018 Optical Society of America under the terms of the [OSA Open Access Publishing Agreement](#)

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1. INTRODUCTION

Extreme events, and in particular rogue waves, play an important role in the dynamics of numerous physical systems, e.g., oceanography, where rogue waves endanger life and cargo [1]; atmospheric science [2]; Bose–Einstein condensation [3]; and optical rogue waves in nonlinear media [4]. Optical rogue waves serve as a useful test bench, thanks to their fast dynamics, which makes it possible to measure extreme events in a short time and under a controlled environment [4–7]. These waves result from the fiber nonlinearity, which is governed by the nonlinear Schrödinger equation (NLSE), and exhibit a vast variety of patterns [8–21]. Fiber lasers are far richer systems than nonlinear fibers, because the gain competition and saturable absorber give rise to unique rogue waves. In addition, the rogue waves in fiber lasers can be measured after each round trip to reveal their dynamics [4,7].

Three types of rogue waves appear in fiber lasers at different time scales: slow rogue waves at seconds to microseconds, fast rogue waves at hundreds of nanoseconds to tens of picoseconds, and ultrafast rogue waves at picoseconds and faster. Slow rogue waves are generated from the gain nonlinearity under pump modulation, which leads to hopping between two attractors according to the laser rate equations [22–26]. Fast rogue waves are generated from polarization instabilities and are usually attributed to soliton–soliton interactions governed by the NLSE [27–29]. Both slow and fast rogue waves have been thoroughly investigated in recent years and have shown a variety of patterns that agree with numerical models. However, although it is relatively easy

to measure slow and fast rogue waves, it is challenging to measure ultrafast rogue waves, because electronic detectors have limited time resolution [30–33].

Two methods for measuring ultrafast rogue waves were developed: time stretching and time lensing. In time stretching, the Fourier transform of the signal is measured in real time, but the phase must be guessed to restore the signal [34–41]. In time lensing, the signal is imaged but must be synchronized for a specific timing [42–48]. Combination of these two methods enabled real-time measurement of both the intensity and phase of rogue waves and revealed different temporal patterns [49–52]. However, the statistics of the patterns are still unknown, and numerical simulations to date have failed to reproduce these temporal structures [26,53–56]. Both the statistics and numerical simulations are essential for bridging the experimental results and the analytical solutions.

In this work, we investigated the temporal structure of a large number of ultrafast rogue waves and obtained statistics for single-peak, twin-peak, and triple-peak patterns. In addition, we developed a numerical model simulating these patterns. Our results establish that one of the sources of ultrafast rogue wave patterns is the non-instantaneous nature of the saturable absorber together with the polarization mode dispersion (PMD) of the fiber, indicating that the mechanism generating ultrafast rogue waves differs from that generating slow or fast rogue waves. This mechanism suggests the possibility of realizing unique analytic solutions of rogue waves, such as triangular rogue waves or triplet rogue waves [10,12].

2. METHODS AND MEASUREMENTS

A schematic of the experiment is shown in Fig. 1. An erbium-doped pulsed fiber laser with a graphene sheet as a saturable absorber is used. When operating under stable conditions, it emits a train of pulses separated by 80 ns with a 3 nm bandwidth and 1 ps pulse width, as shown in insets (a) and (b). When the laser is set to unstable conditions, at specific states of polarization and at power levels that are three times the threshold, the field fluctuates. The fluctuation along with the intrinsic nonlinearity and the dispersion of the cavity lead to rare events with intensities much higher than the average, which were identified as rogue waves [57].

First, we measured the intensity distribution of 50,000 pulses, as shown in Fig. 2 on a log scale. The distribution has an L shape, indicating that extreme events are more frequent than expected for a normal distribution, which is shown by the red dashed curve [4]. The rogue wave threshold was defined as twice the significant wave height, which is calculated as the mean amplitude of the highest third of the waves and shown as a yellow dashed line [26,58]. The inset of Fig. 2 shows a typical measurement of the laser output noise for 50 different round trips, where three rogue waves are observed.

We measured the rogue waves using a temporal magnification scheme with a 400 fs resolution [43,44,59] and analyzed the pattern of each rogue wave. We found three types of rogue wave patterns: single-peak, twin-peak, and triple-peak patterns, as illustrated in the upper insets of Fig. 3. The probability of each pattern, shown in Fig. 3, increased with the pump power until a maximum was reached at 360 mW, after which it decreased; this is similar to the number of slow rogue waves in random lasers [60]. The single-peak patterns were found to be most frequent, but the twin-peak and triple-peak patterns also accounted for a significant portion of all the rogue waves.

The temporal magnification scheme was synchronized to the laser repetition rate, so the same pattern could be measured after each round trip. This makes it possible to distinguish between multi-peak and single-peak patterns. The peak separation in the twin-peak and triple-peak rogue waves was stable as the rogue waves propagated in the cavity, whereas the separation between single-peak rogue waves changed after each round trip owing to the PMD. Typical measured results for the separation between two peaks are presented in Fig. 4. The red circles show a stable

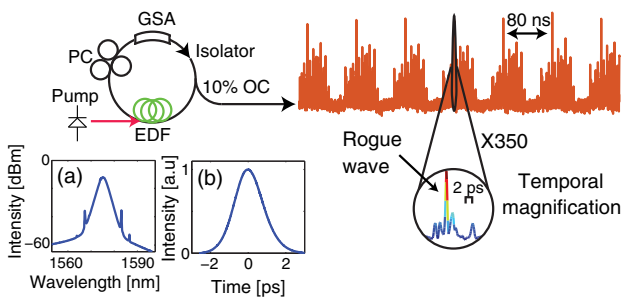


Fig. 1. Rogue wave measurement scheme with 350× temporal magnification. Insets (a) and (b) show the laser spectrum and measured pulse width of 1 ps during operation under stable conditions, respectively. The red curve shows the measured low-resolution output under unstable conditions, which reveals the generation of a rogue wave from the intensity noise. GSA, graphene saturable absorber; OC, output coupler; EDF, erbium-doped fiber; PC, polarization controller.

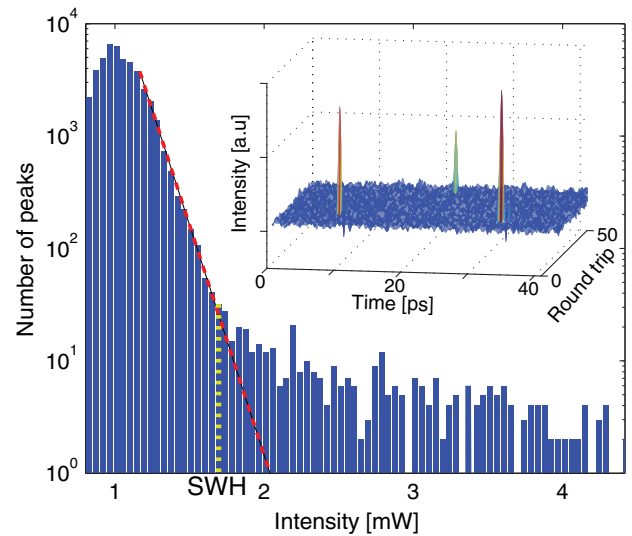


Fig. 2. Histogram of the peak intensities; the large tail deviates from the exponential distribution predicted by stochastic models (red dashed curve). SWH: significant wave height. Inset: high-resolution measurement of the laser output noise showing three rogue waves.

10 ps separation between the peaks over eight round trips, indicating a twin-peak pattern, as shown in the inset. The blue squares show an increasing separation between peaks, indicating two separate single-peak rogue waves that happened to be close to each other. It is possible to measure the dynamics of the rogue waves over a large number of round trips with lower temporal resolution or over a small number of round trips with higher resolution.

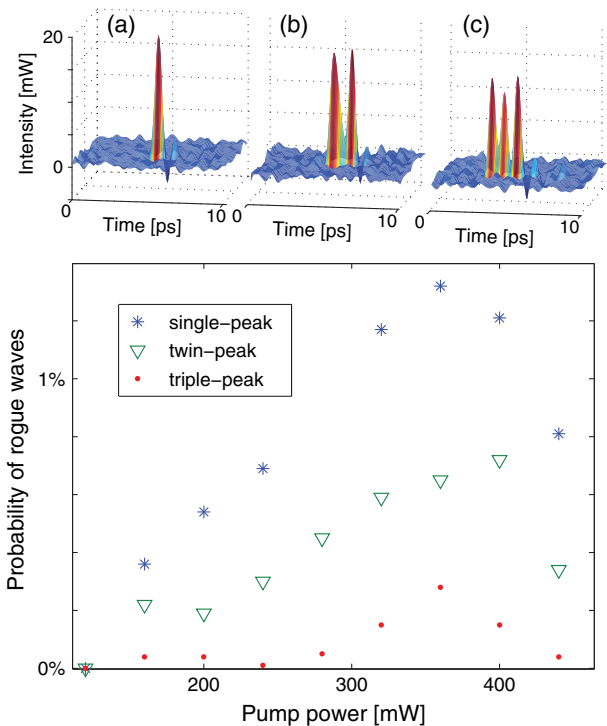


Fig. 3. Probability of rogue waves as a function of the laser pump power for single-peak, twin-peak, and triple-peak patterns. Insets show typical measured results of each rogue wave pattern.

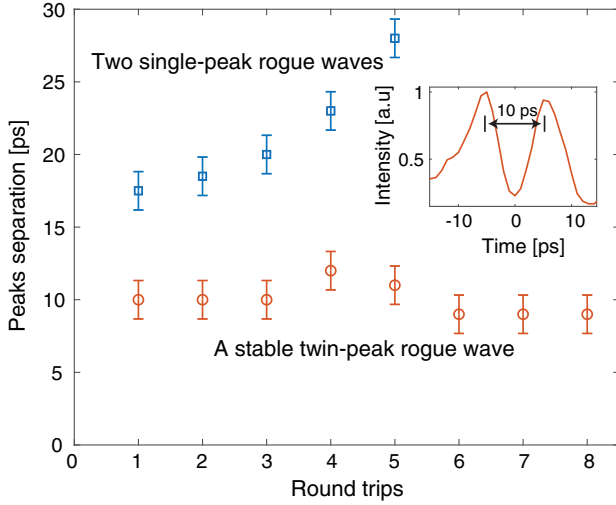


Fig. 4. Measured separation between peaks as a function of the number of round trips in the cavity for two cases: stable separation, indicating a twin-peak pattern (circles), and increasing separation, indicating two separate single-peak rogue waves. Inset illustrates the stable twin-peak rogue wave.

A comparison of our results to those for slow and fast rogue waves revealed that the rogue waves we observed were the result of a different underlying mechanism. Slow rogue waves emerge because of the gain nonlinearities and are observed at time scales from seconds to milliseconds [22–26], whereas our rogue waves were shorter by at least 9 orders of magnitude. Fast rogue waves emerge because of soliton–soliton interaction and are observed close to the laser threshold [24,27–29], whereas the maximum number of rogue waves in our study was measured at a pump power that was three times the lasing threshold. Therefore, we attribute our rogue waves to the non-instantaneous response of the saturable absorber. To establish this hypothesis, we developed a numerical model of the laser cavity and compared the calculated results with the experimental measurements.

3. NUMERICAL SIMULATIONS

To simulate the laser, we extended the numerical model presented in [31] to include PMD, vector field propagation, and a non-instantaneous saturable absorber. The propagation of the vector field envelope was simulated in each element of the fiber laser and repeated over a large number of round trips. The field envelope $\vec{\psi} = \{\psi_x, \psi_y\}$ traveling in a dispersive nonlinear fiber was governed by the NLSE:

$$i\vec{\psi}_z + \frac{D}{2}\vec{\psi}_{tt} + |\vec{\psi}|^2\vec{\psi} = 0, \quad (1)$$

where D represents the dispersion tensor of the fiber with different values for each component of the field owing to PMD, z is the propagation distance, and t is the time in a moving frame of reference with the group velocity.

The erbium-doped fiber (EDF) was simulated by

$$i\vec{\psi}_z + \frac{D_2}{2}\vec{\psi}_{tt} + \Gamma_2|\vec{\psi}|^2\vec{\psi} = \frac{ig_0}{1 + Q/Q_{\text{sat}}}(\vec{\psi} + \beta_2\vec{\psi}_{tt}), \quad (2)$$

where Q_{sat} represents the saturation energy, g_0 is the small-signal gain, β_2 is the spectral width of the gain, Γ_2 is the nonlinear coefficient, and the total energy Q is

$$Q = \int_{-\infty}^{\infty} |\vec{\psi}|^2 dt. \quad (3)$$

The instantaneous saturable absorber was modeled by

$$T(t) = T_0 + \Delta T \frac{I(t)}{I_{\text{sat}} + I(t)}, \quad (4)$$

where $I(t) = |\vec{\psi}|^2$, T_0 is the transmission for a low-intensity optical field, and I_{sat} is the saturation intensity. To include the response time of the saturable absorber, we imposed a low-pass filter with a cutoff frequency of 1 THz on $T(t)$ [61,62].

The propagation in the fiber laser follows the principal states of polarization (PSP) in the cavity, and the polarization controller couples the two PSPs according to

$$\vec{\psi}_{\text{out}} = \begin{bmatrix} (1 - \kappa)e^{i\varphi_1} & \kappa e^{i\varphi_2} \\ \kappa e^{-i\varphi_2} & (1 - \kappa)e^{-i\varphi_1} \end{bmatrix} \vec{\psi}_{\text{in}}, \quad (5)$$

where κ is the coupling strength, φ_1 is the relative phase between the two states of polarization, and φ_2 is the cross phase.

Using these numerical tools, we first simulated the propagation of the vector field envelope in the fiber laser as a function of the PMD value without the low-pass filter. At low values of the PMD, the field envelope in the fiber laser was chaotic, as shown in Fig. 5(a); this is similar to the results of scalar calculations [31]. When the PMD in the fiber was increased, the chaotic pulsation evolved into high peaks that appeared once every few hundred round trips, as shown in Figs. 5(b) and 5(c). These results indicated that including the PMD leads to the generation of rogue waves in ring fiber cavities.

Next, we included the non-instantaneous relaxation of the saturable absorber by introducing a low-pass filter on $T(t)$ in Eq. (4). This leads to twin-peak and triple-peak patterns, as shown in Figs. 6(b) and 6(c), where multiple peaks were observed with stable separation between them as a function of the number of round trips. We counted the number of multi-peak patterns as a function of the low-pass filter cutoff frequency and evaluated their

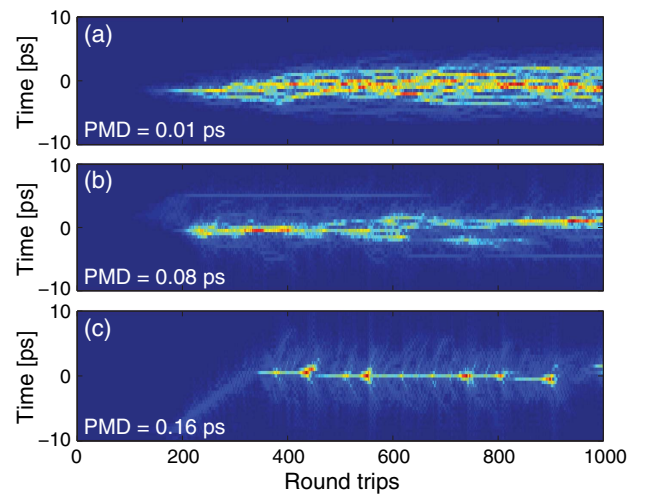


Fig. 5. Calculated vector field envelope as a function of the number of round trips in the fiber laser for different PMD values. (a) Low PMD, showing the same chaotic behavior as a scalar model. (b) Increased PMD, showing fewer pulses. (c) Realistic value of PMD, showing rogue waves every few hundred round trips. $L_{\text{smf}} = 10$, $L_{\text{edf}} = 0.22$, $D_2 = -0.735$, $\Gamma_2 = 3$, $g_0 = 4$, $\beta_2 = 0.008$, $Q_{\text{sat}} = 8$, $T_r = 0.7$, $T_0 = 0.9$, $\Delta T = 0.1$, $I_{\text{sat}} = 0.6$, $\kappa = 0.2$, $\varphi_1 = 0$, and $\varphi_2 = 0.1$.

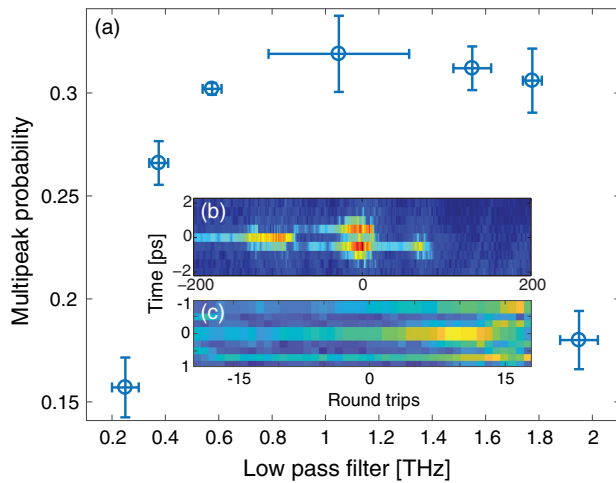


Fig. 6. (a) Probability of multipeak rogue waves as a function of the cutoff frequency of the low-pass filter. (b) and (c) Typical calculated twin-peak and triple-peak rogue waves, respectively.

probability by comparing it to that of single-peak rogue waves, as shown in Fig. 6(a). The results indicate that the maximum number of multipeak rogue waves was obtained at a 1 THz cutoff frequency, which is on the order of the response time of our graphene saturable absorber [61,62].

We evaluated the likelihood of single-peak, twin-peak, and triple-peak patterns as a function of Q_{sat} , as shown in Fig. 7(e). When $Q_{\text{sat}} = 3$, which is close to the laser threshold, no rogue waves appeared, as shown in Fig. 7(a). When Q_{sat} was increased, high peaks appeared [Fig. 7(b)], and their amplitude distribution deviated from an exponential distribution [Fig. 7(c)], indicating

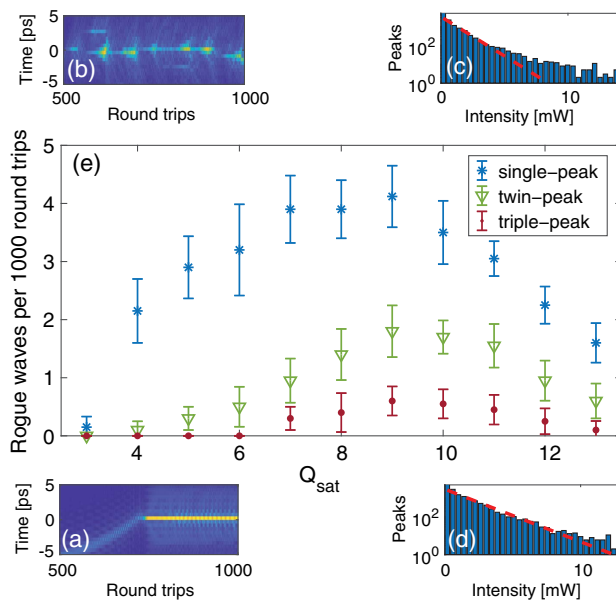


Fig. 7. (e) Calculated likelihood of rogue waves in the simulation as a function of Q_{sat} . (a) Typical output as a function of time for $Q_{\text{sat}} = 3$, (b) typical output as a function of time for $Q_{\text{sat}} = 8$, (c) peak height histogram for $Q_{\text{sat}} = 8$, which deviates from an exponential distribution (dashed line), and (d) peak height histogram for $Q_{\text{sat}} = 13$, which shows an exponential distribution (dashed line).

that they were rogue waves. When Q_{sat} was further increased, more peaks appeared, but their distribution followed an exponential distribution [Fig. 7(d)], indicating that the peaks were not rogue waves. The ratio between the single-peak, twin-peak, and triple-peak patterns was consistent with the measured results of Fig. 3 and with previously published results [60]. These calculated results establish that the underlying mechanism of our rogue waves is the non-instantaneous response of the saturable absorber together with the PMD of the cavity. The bars illustrate the standard deviations calculated from 20 independent simulations for each point.

4. CONCLUSIONS

To conclude, we acquired the statistics of the temporal structure of ultrafast rogue waves and developed a numerical model that agrees with the measured results. We showed that rogue waves appeared only when we considered both the PMD of the cavity and the non-instantaneous relaxation of the saturable absorber. These results indicate that the mechanism governing the ultrafast rogue wave dynamics in pulsed fiber lasers is neither attractor hopping nor soliton–soliton interaction but arises from the temporal behavior of the saturable absorber together with the PMD of the cavity.

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[†]These authors contributed equally to this work.

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