Conducting laboratory asset market experiments has been standard fare since first discovered by Smith, Gerry L. Suchanek, and Arlington W. Williams (1988, hereafter SSW) that price bubbles could be reproduced in settings where information on fundamental value was repeatedly made public.\footnote{We refer to “information” on value, not “knowledge” of value as in SSW, because there is an important distinction between the two terms that is particularly relevant in experimental science: the distinction between “knowledge that,” which is a good synonym for “information,” and “knowledge how.” The latter also involves all of the individual’s experience, past information, and acquired tacit knowledge of how to function, plus discovering all you need to learn to function effectively in a new environment with new information. Thus, what the bubble experiments show is that, over time (after two sessions of experience), people come to have common knowledge of fundamental value in the sense that such information has become integrated into the group’s tacitly acquired knowledge of how to function effectively with that information. These considerations are central to the conceptual distinction between constructivist and ecological rationality discussed in Smith (2003).} Many laboratory replications of this phenomenon have been conducted under a variety of treatments. Researchers have found that the occurrence of price bubbles persists with treatments such as transaction or brokerage fees on trading, capital gains taxes, short-selling,\footnote{Lucy F. Ackert et al. (2006) alter the institutional design of their short sale feature from that of King et al. (1993) to better reflect short sale practice in real markets. They find that the allowance of such short sales drives prices toward, and often below, fundamental value, and conclude that short selling helps moderate bubbles in experimental asset markets. However, Ernan Haruvy and Noussair (2006), finding similar results of often “negative” bubbles in the presence of short sales, argue that the allowance of short selling tends to reduce prices absolutely rather than inducing any rational expectations in subjects that move them to trade at fundamental value.} identical portfolios across all participants, or the use of subjects drawn from subpopulations of corporate managers, independent small business persons, or professional stock traders.\footnote{Lucy F. Ackert et al. (2006) alter the institutional design of their short sale feature from that of King et al. (1993) to better reflect short sale practice in real markets. They find that the allowance of such short sales drives prices toward, and often below, fundamental value, and conclude that short selling helps moderate bubbles in experimental asset markets. However, Ernan Haruvy and Noussair (2006), finding similar results of often “negative” bubbles in the presence of short sales, argue that the allowance of short selling tends to reduce prices absolutely rather than inducing any rational expectations in subjects that move them to trade at fundamental value.}
The treatments without student subjects, in particular, have converted the oft-heard claim that “only undergraduates bubble” to “it seems to be everybody” in this class of environments. More pronounced price bubbles have also been found via the allowance of margin buying and/or increased levels of liquidity in the form of cash endowments (see King et al. 1993; Gunduz Caginalp, Porter, and Smith 1998). It should be emphasized, however, that in all cases, asset prices in these markets converge across experience levels to the intrinsic rational fundamental value of the asset. Hence, equilibrium theory, which says nothing about the process and speed of equilibrium convergence, is not contradicted by this evidence. What has been falsified is the hypothesis that all information relevant to share value is immediately incorporated into its trading price by the consciously rational calculation and action of traders based on the information they are provided before trading begins.

There are several treatments that seem to lessen the effects of a bubble such as introducing a futures market or constraining opening market prices (at the beginning of the asset’s life) to occur near fundamental value (see Porter and Smith 1995; Caginalp, Porter, and Smith 2000; Noussair and Steven Tucker 2006). Increased experience in the same environment is the only condition that has reliably eliminated price bubbles in these environments and yielded convergence toward fundamental value. In particular, SSW and subsequent replications found that common group experience, that is, the same cohort of traders, who can see they are the same, causes trading to thin out and contract prices to converge toward fundamental value by the third replication of the market. For example, Figure 2 shows a common time series pattern over a 15-period horizon for the same cohort of traders in three trading sessions, from inexperienced to twice-experienced. Note that both the deviation of mean contract prices from fundamental value and the trading volume decline with experience. Moreover, Porter and Smith (1995) found that there is an interaction between experience and the variance of the dividend distribution. For example, when the per-period dividend is certain, it takes only once-experienced subjects to eliminate a price bubble.

Dufwenberg, Lindqvist, and Moore (2005, hereafter DLM) report experiments in single sessions in which a cohort of six subjects participates in a sequence of four 10-period standard asset markets with identical initial parameters. In their fourth 10-period market, either two or four of the six experienced subjects are randomly selected and replaced with inexperienced subjects. They find that with these levels of inexperienced subjects, trading occurs at levels similar to those of twice-experienced cohorts. Their results are not directly comparable with those reported in SSW, however, because of key differences in experimental design: SSW’s experiments used more traders (9 to 12) in longer horizons (15-period), a dividend distribution with four potential outcomes, and subjects who returned in separate experienced sessions.

3 See Kevin McCabe and Smith (2000), however, in which inexperienced graduate students in economics trade at fundamental dividend value throughout the horizon. But well over half the subjects from the same samples decline to choose dominant strategies in two-person extensive form trust games. Hence, there should be no presumption that individual “rationality” as theoretically defined is a generic characteristic of more sophisticated subjects.

4 However, the environment in Martin Dufwenberg, Tobias Lindqvist, and Evan Moore (2005) generates price bubbles that do not converge, but grow throughout the time horizon. In Figure 1 we provide a graph of the average contract prices in their experiments for different levels of experience. These results differ markedly from the typical asset market experiment price pattern of a bubble and subsequent crash to fundamental value as well as the twice-experienced result of prices which stick close to fundamental value over most of the horizon. This suggests that the character of an asset market price bubble is directly related to the environment’s parameters.

5 DLM point out that both SSW and Steven P. Petersen (1993) conducted some mixed experience asset market experiments with varied results. In addition, King et al. (1993) used insiders and found that the bubbles remained and sometimes did not crash if short selling was allowed; Haruvy and Noussair (2006), however, find that short selling can moderate bubbles.
Figure 1. Average Price Deviation from Fundamental Value for Various Experience Levels (from Dufwenberg et al. (2005))

Note: The graph charts the difference between market price and fundamental value each period for inexperienced, once-experienced, and twice-experienced treatments of the Dufwenberg et al. (2005) experiments.

Figure 2. Prices and Trade Volume for Various Levels of Cohort Experience

Notes: The graph charts differences between price and fundamental value each period for the same cohort of subjects that participated in three sessions (inexperienced, once-experienced, and twice-experienced) of an asset market. Each period, the trade volume is given by the number next to the contract price symbol. Data are taken from Van Boening et al. (1993)
But the results reported by DLM establish that there does exist an environment in which identical cohort interaction may not be necessary for experience to achieve its diminishing effect on a bubble. In a given asset market environment, repetition (experience) for as little as one-third of the six subjects yielded trade similar to that of experienced cohorts. Because of differences in the economic environment and procedures, this is not inconsistent with the small sample of experiments reported in SSW, which also show that bubbles were dampened in groups composed of a larger proportion of experienced, relative to inexperienced, subjects.

In addition to the negative correlation between bubbles and experience, “errors” in decision making by subjects have been observed. It has been posited that “confusion,” or mistaken understanding and analysis of the asset trading environment, leads to “irrationality” at the individual level that is associated with bubbles (Lei, Noussair, and Plott 2001). Specifically, Lei, Noussair, and Plott change the trading rules so that buyers are not permitted to resell shares purchased and can only buy or hold against dividend realizations, while sellers can only sell against cash or hold for dividends. This clever design provides a test of the interpretive hypothesis that buyers (sellers) buy strategically for resale (sell for repurchase) because they expect prices to rise (fall). In this theoretical construct of the trader, there is a disequilibrium phase in which bubbles arise because buyer expectations of capital gains predominate the counter sentiment of sellers, and via backward induction, buying for subsequent resale predominates over selling for subsequent repurchase. Lei, Noussair, and Plott falsify this expectations-backward-induction model of the trader by demonstrating that their trading rule constraints on buying for resale and selling for repurchase do not prevent bubbles; rather, price bubbles do survive, making it clear that our standard analysis of expectations and decision making does not apply to the subjects.

To further clarify this interpretation, notice that this finding does not tell us anything about how traders actually think, what they do, how they adapt to their environment, or why they eventually get it right through experience; rather, these findings inform us about what these traders do not do. In particular, they do not think about the problem the way we do as economists, namely, to induct backward from future anticipated prices and maximize expected value before taking action. Hence, their “error” is measured relative to our way of thinking, a way of thinking that correctly predicts their behavior after they become “sufficiently” experienced, but that can predict neither how much experience is needed nor their thinking process. What is missing in economic modeling is alternative theories of agent adaptation other than the backward-induction-optimal-decision approach or deviations thereof. Bubbles are the funny and unpredictable phenomena that happen on the way to the “rational” predicted equilibrium if the environment is held constant long enough. But we lack good characterizations or models of agent thought/decision processes that explain what they do, how they adapt, and why they eventually converge. We do know that in asset trading (and many other) environments experience reduces error, where “error” is defined as the discrepancy between predicted and observed behavior. For this reason, we prefer to use the word “error” rather than “confusion” in referring to such discrepancies.

In this paper, we examine the robustness of market experience. In particular, we ask the question: can a price bubble be rekindled with twice-experienced subjects? If twice-experienced subjects can be induced to trade at price levels and volumes similar to less experienced subjects, then the robustness of being twice-experienced in eliminating bubbles is challenged. Our basic approach in the design used here is simply to retool it using earlier results showing that bubbles are exacerbated by yield (dividend) uncertainty and by available liquidity, and to apply such treatments to twice-experienced subjects. If one thinks of great stock market booms as driven by waves of new technology, such environments introduce new sources of unpredictable yield.

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6 By “error,” we mean trade occurring at prices that deviate significantly from fundamental value.
uncertainty, and, parallel with this development, we see much new liquidity attracted to equity investment. Thus, we insert these two conditions to measure their ability to rekindle bubbles among twice-experienced subjects. We also draw on widespread experimental evidence that “learning” (qua adaptation) is context (environment) dependent and does not effectively transfer quickly to altered environments. This in itself also suggests that subjects do not think about their task, and generalize from it, the way we do using economic reasoning.

I. Experimental Design

Our experiment environment uses the canonical asset market form in which a security with a finite life of 15 periods is traded. The asset pays a random dividend drawn from a fixed distribution each period. In our baseline experiments, the dividend distribution was uniform over the four potential outcomes \{0, 8, 8, 60\} in cents. Thus, the expected dividend payout each period was 24 cents. Over a 15-period horizon, the asset should begin at a fundamental value of 360 and decline by 24 each period. In addition to this asset value structure, each subject was endowed with an initial portfolio of shares and cash. We use three portfolio types that we spread evenly across subjects. Table 1 lists these three portfolio types. Thus, the average portfolio consisted of 4 shares and 720 in cash. We call this environment the baseline.

Within the baseline environment, we developed specific protocols of subject experience following SSW. We recruited subject cohorts from the undergraduate population at George Mason University who participated in the baseline market and then returned in the same cohorts for a second experiment. We refer to these two sessions as the baseline sessions. We cycled five cohorts through two sessions each, so that each cohort had one session as inexperienced traders and the second as once-experienced traders. We then took this pool of 70 once-experienced subjects and reallocated them into different groups for a third session. In this way we had a set of once-experienced subjects in cohorts in which the subjects could see that the composition of their group was not identical to the groups they had been in before. In addition to mixing the subjects, we changed two other environment variables that have been shown to increase the severity of a bubble. Specifically, we increased the variance of the dividend distribution and increased liquidity in the market by lowering the initial number of shares and increasing the amount of cash. We call this the rekindle treatment. Dividends were now drawn with equal probabilities for each of five potential outcomes \{0, 1, 8, 28, 98\} so that the one-period expected dividend value was 7. The change in the initial portfolio of cash and shares was set so that the cash positions

### Table 1—Baseline Treatment Initial Trader Portfolios and Expected Values

<table>
<thead>
<tr>
<th>Portfolio type</th>
<th>Initial cash</th>
<th>Initial shares</th>
<th>Expected value</th>
</tr>
</thead>
<tbody>
<tr>
<td>High cash / low shares</td>
<td>$10.80</td>
<td>3</td>
<td>$21.60</td>
</tr>
<tr>
<td>Medium cash / medium shares</td>
<td>$7.20</td>
<td>4</td>
<td>$21.60</td>
</tr>
<tr>
<td>Low cash / high shares</td>
<td>$3.60</td>
<td>5</td>
<td>$21.60</td>
</tr>
</tbody>
</table>

Notes: Each experiment had three trader types. Subjects were evenly distributed across the trader types with any remainders being assigned to the medium portfolio.

---

7 We used a conventional uniform-price sealed-bid-offer call market institution to reallocate shares from sellers to buyers each period at one market clearing price. We are comfortable with studies showing that call markets exhibit bubble properties equivalent to those of the continuous double auction in comparisons using the same asset market environment (see Mark Van Boening, Williams, and Shawn LaMaster 1993; Caginalp, Porter, and Smith 2000; and Ernan Haruvy, Yaron Lahav, and Noussair 2007).

8 The expected baseline portfolio value is initial cash + (initial shares) × (per-period expected share dividend) × (15 periods). For example, $7.20 + (4) × ($24) × (15) = $21.60.
were doubled and the outstanding stock was cut in half. Table 2 shows the portfolio values for the rekindle treatment.\(^9\)

To avoid any misunderstanding, we want to emphasize that our rekindle environment is not one that is tweaked only moderately or slightly. We double the cash endowments and halve the share endowments in the rekindle treatment relative to the baseline. We also (slightly) increase the per-period expected dividend, but increase substantially its variance, from 715 to 1966. Hence, we shock the environment using twice-experienced subjects from the baseline environment to see if we can rekindle a bubble in spite of that experience. We have not supposed that reignition with highly experienced subjects would be easy. The experiments are deliberately designed to push the edge of what has been the conventional learning—an important, unique function of lab experiments. We think the studies cited earlier have discovered how to “reliably” get equilibrium behavior. The question here is: how robust is that finding? We are asking if being twice experienced prior to a newly parametrized experiment will dampen, arrest, or modify trading away from dividend value under the shock.

Before conducting the experiments, neither we nor anyone else could say what kinds of changes it would take to empirically identify conditions under which subjects would behave as if they were in a different game. To make these comparisons, we draw on a database of experiments (see Table 3) we conducted over the years with a standard 15-period market in which experienced sessions had the same subject cohorts in a constant environment. Thus we are able provide an answer to this question.

\(^9\) The large changes are not in expected portfolio value but in the hypothesized neutral mix of cash and share endowments and the range/variance of the (roughly mean-preserving) distribution of dividends.
From the 5 baseline sessions with 70 subjects, we conducted 3 rekindle sessions with a total of 33 subjects. We also conducted two independent series of replication experiments, each with three sessions. These were identical to the baseline experiments except for the presence of a third session, in which twice-experienced subjects returned for a third time with the same cohort of traders and same environment. This was done in order to replicate the results in SSW with our subject pool. This procedure is intended to control for any inference error due to the possibility that our results in the rekindle experiments reflect sampling peculiarities in our subject pool. Figure 3 plots the results of the replication experiments, which are consistent with previous experimental results under this environment.

Finally, in addition to the baseline, rekindle, and replication sessions, we recruited 45 more subjects to participate in a set of replication experiments with rekindle parameters, termed new replication. Specifically, we set up three experiments with three sessions each. Each experiment had a cohort of 15 subjects who, as in SSW, went through the three sessions (experiences) together. The parameters for all sessions were static and equivalent to the rekindle parameters. This design allowed us to observe the bubble pattern across all three experience levels, holding the rekindle environment constant throughout.\(^\text{10}\)

II. Experimental Results

Figure 4 shows the three rekindle experiment price time series along with the two twice-experienced cohorts using our baseline parameters. It is clear from this chart that there is a

\(^\text{10}\) We are grateful to one of our referees for urging us to conduct these additional comparison experiments, the results of which modified and extended our initial conclusions that were based only on the rekindle treatment.
Figure 4. Time Series Price Deviation from Fundamental Value for the Rekindle and Twice-Experienced Baseline Replication

Note: The graph charts the difference between fundamental value and the market price each period of the twice-experienced subjects in the replication and rekindle experiments.

Figure 5. Time Series Price Deviation from Fundamental Value for the Twice-Experienced New Replication Sessions and the Twice-Experienced Baseline Replication

Note: The graph charts the difference between fundamental value and the market price each period of the twice-experienced subjects in the replication and new replication experiments.
difference between the rekindle treatment and the twice-experienced subjects in the replication treatment (with baseline parameters). Figure 5 plots the three new replication experiments along with the two twice-experienced baseline cohorts, establishing that the rekindle parameters continue to induce bubble behavior in the twice-experienced sessions. Hence, to be more precise and complete in taking account of sampling variability, we analyze the experiments by examining four primary bubble characteristics defined by each session:

1. **Amplitude:** This variable measures the trough-to-peak change in market asset value relative to fundamental value. Formally, this is measured as
   \[ A = \max\{ (P_t - f_t) / E : t = 1, \ldots, 15 \} - \min\{ (P_t - f_t) / E : t = 1, \ldots, 15 \}, \]
   where \( P_t \) is the market price in period \( t \); \( f_t \) is the fundamental value of the asset in period \( t \); and \( E \) is the expected dividend value over the life of the asset.

2. **Duration:** This variable measures the length, in periods, in which there is an observed increase in market prices relative to fundamental value. Formally, duration is defined as
   \[ D = \max\{ m : P_t - f_t < P_{t+1} - f_{t+1} < \cdots < P_{t+m} - f_{t+m} \}. \]
   For example, in Figure 4, experiment rekindle2 has a duration of four periods.

3. **Turnover:** This variable measures the trading activity in the market. Formally, this is measured as
   \[ T = \sum_V / S, \]
   where \( V \) is the volume of trade in period \( t \) and \( S \) is the total outstanding stock in the experiment.

4. **Market Value Amplitude:** This variable measures the normalized market value of trade; that is, we weight period amplitude by the volume of trade. Formally,
   \[ M = \max\{ [(P_t - f_t) / E] V_t : t = 1, \ldots, 15 \}. \]

A priori, there might be good reason to be skeptical of this empirical analysis; there exists no general way to represent a time path of observations with a scalar variable. We use four scalars, but these time paths have important empirical characteristics that belie generality. Empirically, bubble paths are extinguished over time and show regularities in their pattern: the normalized price amplitude, which tends to be single-peaked, declines with experience; the corresponding turning point periods tend to be single valued and to decline with experience; turnover, on average, declines monotonically with experience. Although individual measures within each of these bubble metrics are subject to high sampling variability, this quality in their regularity tends to be preserved. This is particularly captured in Figure 2, which, however, does not illustrate the sampling variability. The relatively large sample of experiments in the database reported in Table 3 is important in reducing the standard error of this sampling variability. Hence, much of the information content of a bubble is captured in these four scalar reductions. Moreover, this regularity is part of the theoretical challenge that needs to be explained by the appropriate dynamic financial model.

For the following regression analysis, in addition to the 28 experiment sessions described above, we use the results from 53 previous 15-period asset market experiments with inexperienced, once-experienced, and twice-experienced subjects in the baseline environment (the data come from SSW, Caginalp et al. 2000, King et al. 1993, Van Boening et al. 1993, and Caginalp et al. 2001). Across all the data, if experience is robust, we should find that the characteristics of the rekindle treatment should be equivalent to the twice-experienced treatments, and bubbling should diminish with experience in the new replication treatments. Also, the rekindle and twice-experienced new replication should be comparable. In Table 5 we provide the appropriate paired comparisons.
We estimate the following seemingly unrelated regressions (SUR):

\[
\text{Amplitude}_i = \text{Intercept} + \beta_{1A}\text{Once-experienced}_i + \beta_{2A}\text{Twice-experienced}_i + \beta_{3A}\text{Rekindle}_i \\
+ \beta_{4A}\text{Inexperience-NewRep}_i + \beta_{5A}\text{Once-exper.-NewRep}_i \\
+ \beta_{6A}\text{Twice-exper.-NewRep}_i + \beta_{7A}\text{Inexperienced-Replication}_i \\
+ \beta_{8A}\text{Once-exper.-Replication}_i.
\]

\[
\text{Duration}_i = \text{Intercept} + \beta_{1D}\text{Once-experienced}_i + \beta_{2D}\text{Twice-experienced}_i + \beta_{3D}\text{Rekindle}_i \\
+ \beta_{4D}\text{Inexperience-NewRep}_i + \beta_{5D}\text{Once-exper.-NewRep}_i \\
+ \beta_{6D}\text{Twice-exper.-NewRep}_i + \beta_{7D}\text{Inexperienced-Replication}_i \\
+ \beta_{8D}\text{Once-exper.-Replication}_i.
\]

\[
\text{Turnover}_i = \text{Intercept} + \beta_{1T}\text{Once-experienced}_i + \beta_{2T}\text{Twice-experienced}_i + \beta_{3T}\text{Rekindle}_i \\
+ \beta_{4T}\text{Inexperience-NewRep}_i + \beta_{5T}\text{Once-exper.-NewRep}_i \\
+ \beta_{6T}\text{Twice-exper.-NewRep}_i + \beta_{7T}\text{Inexperienced-Replication}_i \\
+ \beta_{8T}\text{Once-exper.-Replication}_i.
\]

\[
\text{Market value}_i = \text{Intercept} + \beta_{1M}\text{Once-experienced}_i + \beta_{2M}\text{Twice-experienced}_i + \beta_{3M}\text{Rekindle}_i \\
+ \beta_{4M}\text{Inexperience-NewRep}_i + \beta_{5M}\text{Once-exper.-NewRep}_i \\
+ \beta_{6M}\text{Twice-exper.-NewRep}_i + \beta_{7M}\text{Inexperienced-Replication}_i \\
+ \beta_{8M}\text{Once-exper.-Replication}_i.
\]

Where \(i\) denotes the session, the independent variables are \(\{0, 1\}\) dummy variables denoting the treatment, and \(\beta_{jk}\) is a coefficient denoting treatment \(j\) and measurement \(k\).

The results of SUR estimates are provided in Table 4. The estimates from this table allow us to conclude:

RESULT 1: Experience reduces the amplitude of a bubble significantly. However, experience with the rekindle treatment results in a bubble amplitude that is no different from the amplitude of inexperienced subjects. Moreover, relative to twice-experienced cohorts, rekindle has a greater amplitude.

In addition to the \(t\)-statistics derived from the SUR regressions, Table 5 provides the results of the Exact Wilcoxon Rank sum test for the null hypothesis that the rekindle amplitude is the same as inexperienced versus the two-sided alternative with \(W = 49, n = 3, m = 34, p\)-value = 0.6532; for rekindle versus twice-experienced, it is \(W = 30, n = 3, m = 8, p\)-value = 0.0121. This result shows that an environment-specific type of experience is required in this dataset to eliminate bubbles. In the static baseline environment, we can rely on experience to eliminate a
bubble. However, once the underlying market parameters of liquidity, dividend uncertainty, and unfamiliar faces are altered within the rekindle treatment, experience is no longer a sufficient condition to eliminate the amplitude of a price bubble.

RESULT 2: Experience significantly reduces the duration of a bubble. The experience in the rekindle treatment also shows a reduced duration. Thus, while experience with rekindling does not have an effect on the amplitude of the bubble, it does reduce its duration. The reduction, however, is not as large as that in the twice-experienced baseline environment.

From Table 5, the Exact Wilcoxon Rank sum test for the null hypothesis that the rekindle duration is the same as that of the inexperienced treatment of the new replication environment is $W = 11, n = 3, m = 34, p$-value = 0.0041; for rekindle versus twice-experienced it is $W = 27, n = 3, m = 8, p$-value = 0.0848. Result 2, as compared to Result 1, shows that there is a residual effect of experience on the market. While experience alone does not reduce the size of a bubble, it does reduce its duration. Participants seem to be tacitly aware that there will be a crash, and consequently exit from the market (sell) earlier, causing the crash to start earlier.

RESULT 3: Experience significantly reduces turnover. This does not carry over to the rekindle treatment. Turnover in rekindle is not significantly different from the turnover with inexperienced subjects.

The Exact Wilcoxon Rank sum test for the null hypothesis that the rekindle turnover is the same as that of the inexperienced treatment of the new replication environment is $W = 31, n = 3, m = 34, p$-value = 0.1647; for rekindle versus twice-experienced it is $W = 27, n = 3, m = 8, p$-value = 0.0848. Result 3 is perhaps not surprising given the high level of cash-to-shares in the rekindle treatment. If investors are cash rich, they look for spending opportunities during periods of disequilibrium.

RESULT 4: Experience significantly reduces market value amplitude. This carries over to the rekindle treatment. However, it is not reduced to the level found with twice-experienced subjects in the baseline.
The rekindling of the bubble can thus be a result of two forces: (a) the impact of the “shock” involved in changing parameters between second and third experience, which induces a need for people to adapt to the new environment; and/or (b) the sheer force of the values of the parameters involved in changing parameters between second and third experience, which induces a need for people to adapt to the new environment; and/or (b) the sheer force of the values of the parameters involved in changing parameters between second and third experience, which induces a need for people to adapt to the new environment; and/or (b) the sheer force of the values of the parameters involved in changing parameters between second and third experience, which induces a need for people to adapt to the new environment; and/or (b) the sheer force of the values of the parameters involved in changing parameters between second and third experience, which induces a need for people to adapt to the new environment; and/or (b) the sheer force of the values of the parameters involved in changing parameters between second and third experience, which induces a need for people to adapt to the new environment; and/or (b) the shear force of the values of the parameters chosen for the rekindle treatment, which may induce bubbles regardless of experience. At first
Results 1–4 imply the former. To test for the latter, we look at the outcome of the new replication treatments.

RESULT 5: Experience fails to reduce amplitude under the new parameters. There is no significant difference between the amplitude of the bubble in the inexperienced baseline environment and that of the bubbles in inexperienced or twice-experienced sessions under the new replication environment.

The Exact Wilcoxon Rank sum test for the null hypothesis that the inexperienced new replication amplitude is the same as that of the inexperienced treatment of the new replication environment is $W = 78$, $n = 3$, $m = 34$, $p$-value = 0.2680; for twice-experienced new replication versus inexperienced it is $W = 38$, $n = 3$, $m = 34$, $p$-value = 0.3189. Result 5 shows that the environment of the new replication sessions is robust to three experiences. High liquidity and dividend spread contribute to maintaining a substantial bubble despite subjects’ increased familiarity with the environment. Unlike the baseline, learning fails to transfer under new replication, and the bubble maintains its height.

RESULT 6: Experience significantly reduces the duration of a bubble. Duration falls just as dramatically and significantly under the new replication environment as under the baseline environments. It is also reduced relative to the response in rekindle.

The Exact Wilcoxon Rank sum test for the null hypothesis that the twice-experienced new replication duration is the same as that of the inexperienced treatment of the new replication environment is $W = 18$, $n = 3$, $m = 8$, $p$-value = 1.0000; for twice-experienced new replication versus rekindle it is $W = 6.5$, $n = 3$, $m = 3$, $p$-value = 0.2000. Just as in Result 2, Result 6 shows that a residual effect of experience allows learning to transfer for duration despite the high-liquidity, high-dividend-spread environment. Thus, bubbles do not last as long when traders gain more experience. However, there appears to be a greater transfer of learning under a static environment (as in new replication) as opposed to an altered environment (as in rekindle).

RESULT 7: Experience significantly reduces turnover. Turnover in twice-experienced new replication is significantly less than turnover with inexperienced traders.

The Exact Wilcoxon Rank sum test for the null hypothesis that the twice-experienced new replication turnover is the same as the inexperienced baseline is $W = 12$, $n = 3$, $m = 34$, $p$-value = 0.0059. Result 7 suggests that experience is robust to a high-liquidity, high-dividend static environment in reducing turnover. Subjects learn through experience to trade less despite any increased temptation to spend their (higher) cash endowment.

RESULT 8: Market value amplitude is reduced with experience under the new parameters.

The Exact Wilcoxon Rank sum test for the null hypothesis that the twice-experienced new replication market value amplitude is the same as the twice-experienced baseline is $W = 25$, $n = 3$, $m = 8$, $p$-value = 0.1939. Consistent with Result 4, Result 8 shows that the interaction between volume and amplitude is lessened over experience regardless of environment.

III. Conclusion

This study has focused on the robustness of learning and “error” elimination on participants in a laboratory asset market and its effect on price bubbles. The results show that experience has
a strong effect in a particular, commonly used stationary environment. Moreover, the results of DLM demonstrate that there exist environments in which experience can stifle the exuberance of inexperienced traders and squelch a bubble. Our results, while using the standard SSW environment, suggest that experience alone is not a sufficient condition to ensure the elimination of price bubbles. In particular, when important elements in the underlying market environment change for experienced subjects, a bubble can reignite. But our control experiments establish that if the environment is one of high liquidity and high-dividend spread, a bubble can be sustained in amplitude despite experience. Therefore, our shock effort to reignite bubbles with twice-experienced subjects is successful only in respect to the duration of a bubble; the high amplitude that reappears is more a function of the environment than the shock itself. As a by-product of this effort, we offer an enlarged database consisting of 81 experiments across three levels of subject experience with three different variations on the economic environment.

Experience, including possible “error” elimination, is robust only to a very particular environment in determining the characteristics of a price bubble. Experience changes with the turnover of investors, but the underlying environment also changes in national stock markets. Therefore, we offer these new experiments as a step toward interpreting the relationship between laboratory and field asset market observations.

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